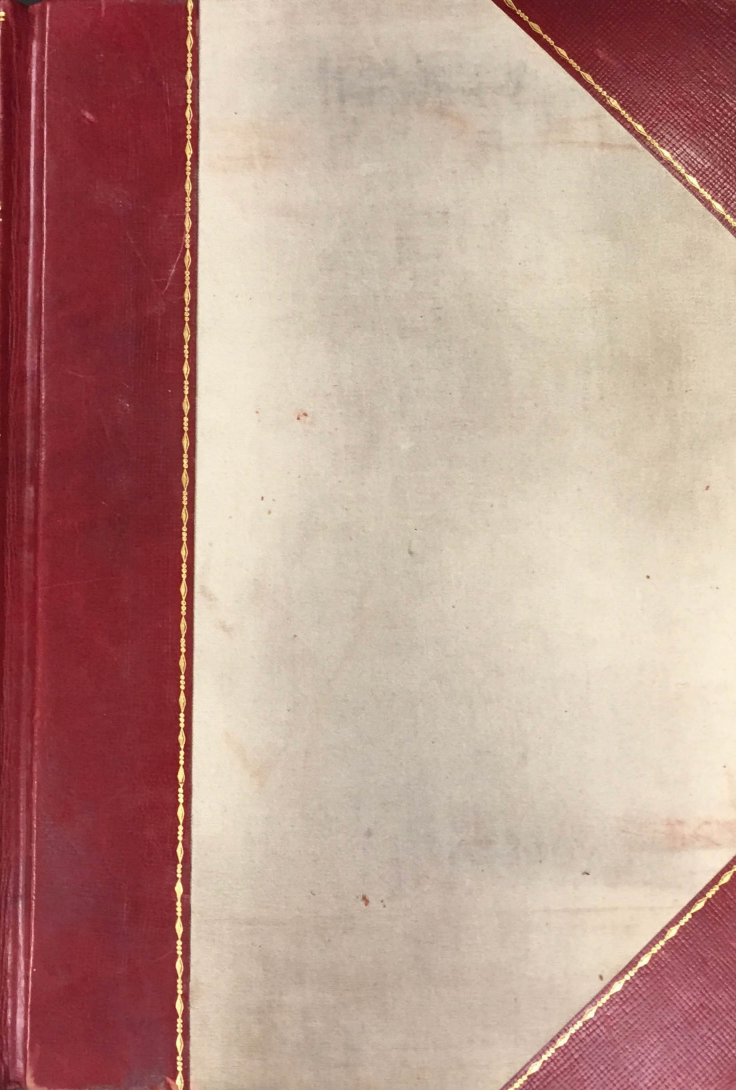
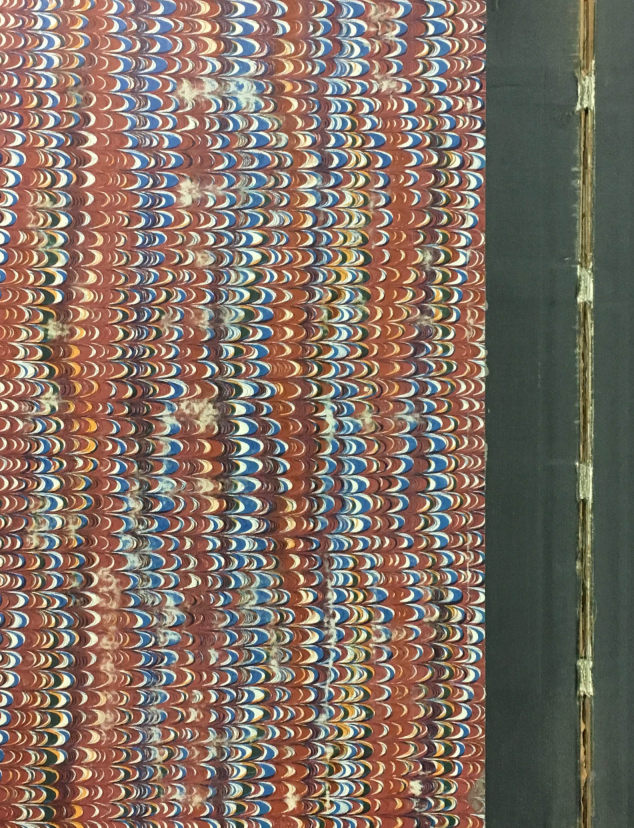
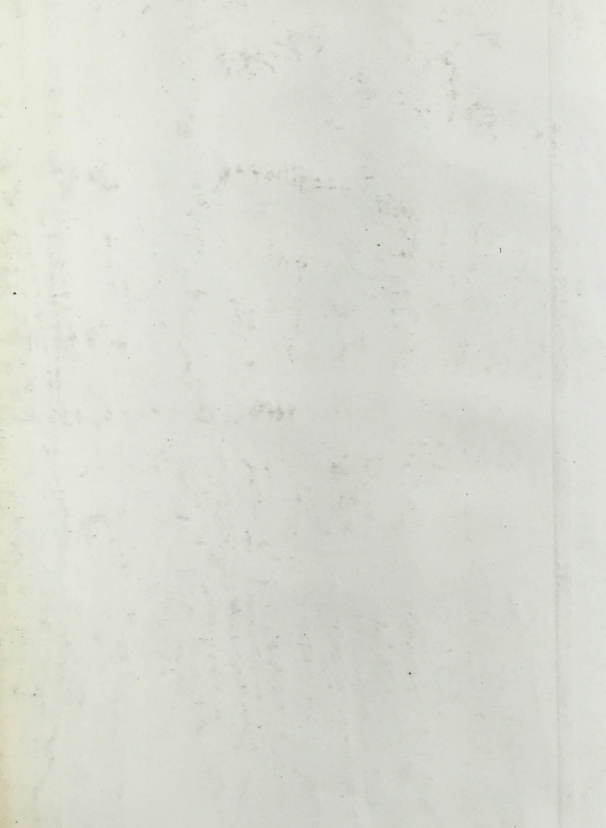
# RG 104, Sequence 23

8NN-104-86-023, Bullion Fund Registers 1887-1960 (Overall Series Title).

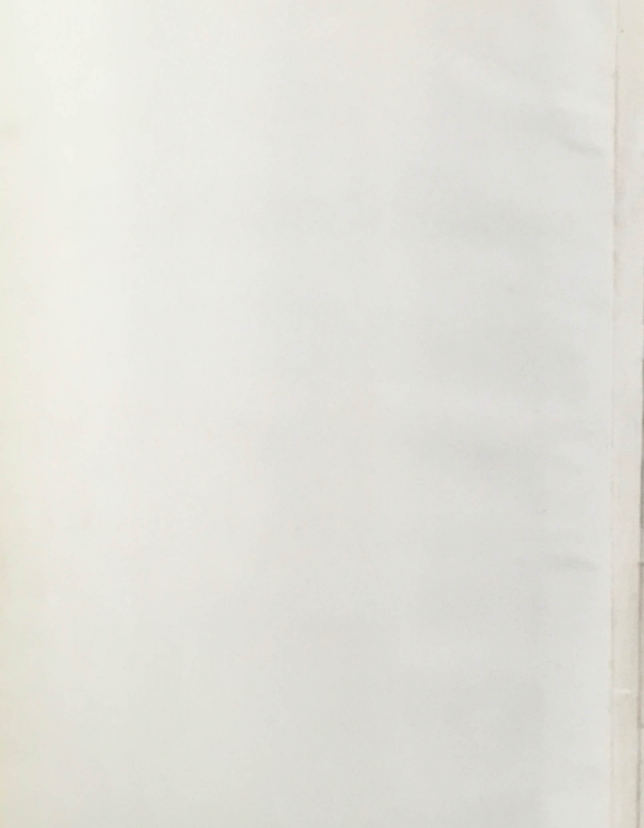


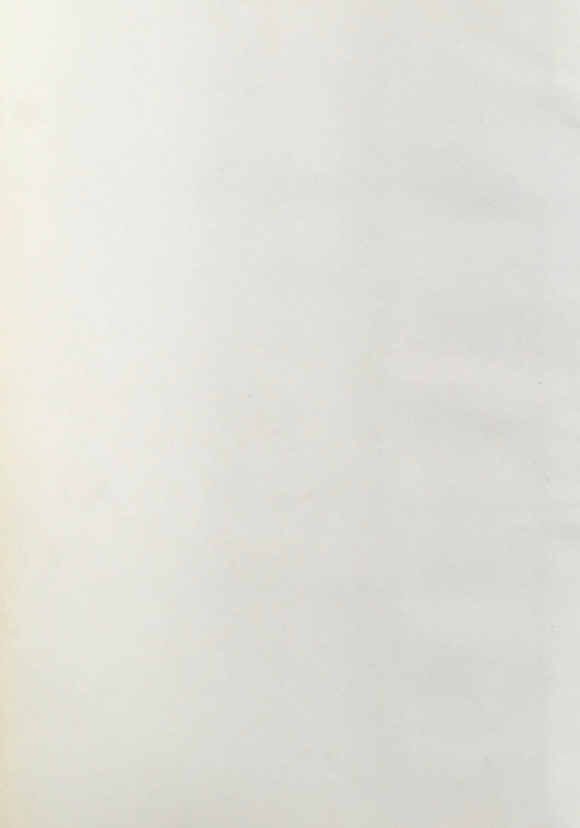












M+R Deft. U.S. Must, Denver July, 1933 -

0"			GROSS WEIGHT.	FIN	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.
DATE. 1933		GRAN. NO.	Ounces, De	c. Gold.	SILVER.	Ounces, Dec.	Ounces. Dec.
		1.11.					
July	13	Sil Afl #1	7604 00				7599 55 - S. Calkode Luglo
		Gold Spl #1	547730			2722218	27 27 69 Jug + Camso Half -
		/ //	826417			8263323.	We alkode trigots
		Sil. If #3	1546090	-			15 453 16 M J. A. 33 for Nitrale
	19	Irea Splan	20 809 75		1	7281849.	1192500 . RIS mpl aurales
			5900 15			5891769	1 24730. m3 of for chlorid.
	20	# 3	21 3 6 5 80		-	19799901.	124730. mg to malore
	21	Sie Spl#5	9 817 40 10 404 35			2487627	487652 FRATCELL
	24	7	15608 20			365/927.	5 886 78. mfd S. aurodes
	PT	Ded Age #4	697/00			5856720.	8 49293
	2.5	Sie spe 8	15580 70			6191642.	467 75. mfd & "
	26	or ige 8	13967 50			5863021.	848882
	10	1.9. #1	520626		£10	105 (00	13960 ×9 · M3 & for whate
		2	5209 51		V38	1957688	280/08 + 3 + 37
		3	520140			1958 027	279874. +4 +54
	28	4	520380		5378		2786 51 . + 6 + 7
		5	520254		5357	1954 694.	279898
		6	5204 41		5364	1952706.	2788/3.
		Gold All # 5	899070	,	130	7912715	
	3/	1 1	989010			2490 820.	84872 · mfx &a. 4854 os +C.S.a
		Forward	207 399 93	/		90150775	10359429
ang.	3	Dred Spe # 6	7 667 40			6717409	76597 mfd 919
		Sil. Ifl #11	14 472 90			5317834	800280 . Ja
	4	S.a 7	5204 92	-	535	1955644.	278505
		8	520996		537	1957 761	2798 04
		9	5-20466	. 3759	5345	1956 694	278229
	7	10	520841	3753	536	1955093	279209
		0 11	5 203 50	3754	536 J	1953 630	279159.
		Gold Spl 7	876238			7016552	165056 Homestale Bans
		8	469605			4218461	29585 mgd &a
		9	189432			449466	188 46 Homel fore beco
	9	1.0 110 "	703215		1	61896981	568 19 mfd Bd 1
		Sil Spl #12	5472 00		9994		546839 M.J. S. #5
	12	J.a. 1 (1310.05 Athorty			0693	6158 178	485 84
	10	2 (11833) )	700/42		1195	5810775	83729
		1.9. 12	7 0 0 3 7 9	18804	0692	6/66 836	48505
	13	13	520687	3755	V345	1955537	280/87
		14	5200 63		537'	1956 213	279352
	18		520356		5314	1958744.	276523
		16	5200 16	3758	5301	1954704	275705
	27	17	520438	3758	5364	1955863	279/90
		18	520359	3762	V338	1957 744	2777 85
		, 19	520720	3755	5367	1955 704.	279483
	25	Sil Sje #18	954490			3220399	5595 47 mfs S.a.
		D.a. 4 no con	700429		1209	5812501.	84699
-		Dold Spl #11	917182		1	7351213	176854 10 Homestaker B
		2. a 5 no(+76)	700594		0699	6162671	48991
	16	S.A. 70	4 948 08	7517	4759	1745452	735477 Flots
		71 C 11 C1 0 #	4 96637	2515	4796	1249350	738208 "
		Gold Spl #12	8 187 10	9999	-	8 186 281	
1		S. e. Spe. # 14	10594 00		9995		10 588 69
570		Find	407 488 47	4		196851777	18258353

Cr.

	MELT	GROSS W	EIGHT.	FINENE	ess.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	нт.		BALAN	ICE.	
DATE.	NO.	Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC
									-				
7.3	3 -	6 7 4	5437 3° 554 20 4878 00	-	999 2		-	55:	14 58	of there	a stro	1583	13
9	G 1-	17 17	5279 80 547250 8839 4 905401	0 · 9999		88	38516		206	9.	8 39 3 3	Carha 8/19/33 8 8:	384
22	7	-6/	542470 54336 54639 89207	5 9999	1	8 9	19858	14	308	8. } Along		Cashier 8	198
31	4 G 5 -	17	90442		9	90	43795			9	0 1887	To Ref	6.33
1	5 9		5408 7 5185 8	0	999				83 2			To Ref	7

Find G 5306431 5 5350800 53059002 5347716

3214424

Elt.		SEN	1 1	0	, ,	1	- 117		11.	
DATE.		GRAN. NO.	GROSS WEIG	HT.	FINEN	IESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIGH	HT.
1933			Ounces.	DEC.	GOLD.	SILVER.	Ounces,	DEC.	Ounces.	DEC.
-		Foid	407 488	1 17			196 85	( TIG	182 583	52
Sept	1	S.R Shl #15	9781					9587		59 mfd Sanodes
	8	S.l. Spl #15	520.		3752	535		1 2 6 1	2784	
	0	23	5200		3762	134 <sup>3</sup>		6 785.	2778	
		24			3755	5355		4 883	2780	
	0	Sie Ale #16	494		3/3	033		3 x x 8.		
	7	Sil Age #16				-147				69 mfd & auroles
	14	2,4. 75	520		375	V347		170	2784	Marian to the Control of the Control
		u	520		3755	5336		3168	2775	
		9 1101	520		3758	5344		1324.	2780	
		D. Spe # 13	10 16.		,	,		0 730		480 Homestake Baus
	19	2.4. 28	495		250	4824		8619.	2389	
		29	520		3763	5385		0424.	2805	
		30	520.		3757	5341		5779.	2780	
	23	31			3763	533		0 [8].	2776	
		12			376	5367		7/02.	2792	
		1.033	520		3758	5328		6387.	2773	
	25	B. a # 6 ( WSI. 12 Lelon	(Cni) 700	024	8303	1209	581	2 × 86.		82.
	28	A.a. 34	521	120	3755	2342		6979.	2785	66.
		35	520	210	376'	533.9	195	6914.	2777	
		, 16	520	490	3756	531	195	5401.	2763	
	30	Died Spl #14	881	1 55	9999	-	881	0668-		かかせんし
-		Flord	526 101	6 16			253 63	2492.	235 057	05.
Oct	2-	1.a. 37			3758	5311	195	5601	2766	90,
		18			3762			5 151.	2776	
		Sie Spl # 17			362'	1485		3 683		or Slimes
T. T.		18 Mg 417		511	3658			64551		64. "
	10	19		874	3655	551-		0758		75
P. William	6	S. Spl 15		630		0 4 ,		6243	40	00 Mfd anodes -
	3	2. sept 13	11/1					クタンフ・	2078	85 nHousely B
The same of the sa				3 65	no 9	1428		3562		or 100 Am. Bace Bars -
	2	10:5		493	3758	5346		6 209	2782	
		A.a. 39		121		5378		7 646	2797	
1-19-7-		9. a #7 cm 1240.1	700	038	8803	0717		2527		-xe,
				506	8293	1203		98101		99 .
	13	10 48 Con 1793.98		530	376	539'		7686		322'
		Da 41		930	3756	5342		6797		-95
				301	3758	5349		5737	2783	241
		Le Spe 400		1930	073			3299.	13 067	-52. MAD 23 + M + RSS 3254
	10	24		78 80	-	9992				30 " 11 74
	19	22		7 20		114	193	8948.	2830	G3 Mfd amodes "
		10 000 2600	491		2527	4827		1162	2370	
		S. a. 44 3 S. auc.	520	3 57		1365		6869	٢79	19
		46	5 20	0690		533		19052.	レフフ:	
	2-2	Sel Spe #23 Slum	15.	1752		4784	32	4866.		-38.
	2	24 ,	147	911	3643	5478	2-7	08391		-961
P. S. S.		w ·		85 86	3653	5491		19876	1047	
		26 -		934	3642	5477		3 2859		99
1000	ne	9a #9 no com		0458	8299	1200	581	3140		-341
	21	Da 47 Hato		5671	2501	4783	12	39809	2-37	
	1	48		0591	3755	5318	19.	55072		3911
		49		0374		5335		55/28.	277	661 Howestope Bars /
		Staff # 18				1 - 6		99398.	1	96. Howestake Bars /
-	30	#19		6670			334 49		304 577	
1	0.00	No. of the last of	689 5	144	11.00	State of the	037 1			

DATE.		MELT	G	ROSS WEIGH	HT.	FINE	NESS.	GOLD FINE WEIGH	T.	SILVER FINE WEIGH	HT.		BALA	NCE.		
1933		NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	SIL FINE (	VER UNCES.	DEC.
		G		53 064											44872	
Ford		S	,	53508				53 059	002	53 477					32/44	
Sept.11	-5			5460			9992	-		546	3 6 6	9-15 1Bar (841.95	18		2463	816
		12-6		5476			999 34.	-		5475	-03	" C MAR SHIFT #	12-			
		13 -6		5 569		-	¥.	-		5568		74	1			
14		14-6		5547			9994			5543		7	128	,	12268	40
				5557		'	4			2223						
		16 - 6		5607	15		Y.	-		5600	94					
11	6	7 -17		0000			_	6001				To Carpe			8983	2.5
16	CI			8981		9999	-	8983				9.19 89.84	a) that	52	0400	23
		0/		0 76 /	43	9		0 7 00	007				-			
21	5	17-6	,	5632	20	. F.	9994	-		5628	67					
		18-6		5595			9992	-				& Drong al	46		16889	63
		19-6		5672		- 1	1	-		5669		1 1 1 1 1 1	1			
							2					10 Cookin 9.28				
25	G	9 -17		9060	70	9999	-	9059	793	-		9060	65		9059	74
		10 -17		9009		10	-	9008		-		9009	40		9008	49
19	5	20 -6		5345			9992	-		5343	07					
		21 -6	1	5637	- 55	,	1	-		5629	73	Strug gh	5		16323	2
		22 -6	1	5353	10		2.	-		5350	42	1 Carlo 10	Į.			
30	G	11-17		9 138	55	9999	-	9137	636.	-		9138	50		9/37.	18
		12 176	Zel	8811	55	. 9		8810	15	-	1.	Refy 9.3.	a			
Fred	5	G		107050				107039	400	4 -		A Park	6		1061	83
200	1	5		119964		-		-		119897		0	1	9	3 089	1.4
Oct. 9	5			5441			9994					· Rofy 12-1	2			
		24-6		5 453			\$			5440		Are Rome	Leal			
		25-6	-	5555	25	1 .	4-			537				1		
	-	14 1-		cer	1	. 0000		Car.	1111			90 Carber 10.1.			8 851	V
10	U	13-17		882		9999		8851				8827			8826	100
		14-17		082	60	9.		0006	111			000		17	618	
10	S	26-6	1	486	85	En	9994.	-		4855	20	Long 1	11		485	2
19	3			4998			9992.	-		499	630	Cefy 10-1	9			
		27-538	7	1//												
24	G	15-17	1	895	3 50	- 9999	-	8952	604.	70	Cach	10/07 8953	155		8952	65
7	7	16 - 17				. 9		9061					-61		9061	70
26		17 -17				. 9		9009				10-31 9010			9009	
		18-17				. 9.		9076	742	-	- "	9 077			9076	
						bec.										
	5	28 -6					9994.	-		5503		1				
		29 -6	1	5-44			999 2			5439		Acraga				
		30 -6			7 50	. "	999 4.			5553		1				-
18		31 - 6	×	5353			女.			5350				1	1-163	
		32-6					4.	,		538						
		33 -6	4	5/34	1 22	· 5n	Å.			5130	69					
		25 1	1		,	2000	1 1	9//				TORIL	100			
	6	19 45 Co	th			. 9999			733.	117 9	2001	To Refy 10.	-		0 00	
30				0 - 0	( )		* *	9080	391		U Caree	a Car	1 2 3		y DAY	26
30		20		908:	530	. 9	1-1	9084	391.	11:1-1	viam	908.	33		9084	4

179 586 66

130310287

#### SENT TO REFINERY

gar.	SEIV	1 10	RE	FINEF	TY.	,
DATE.	GRAN. NO.	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1933	GEAN. NO.	Ounces. Dec.	GOLD, SILVER.	Ounces. Dec.	Ounces. Dec.	
Nov.	Jourand 1 S.G. vo	689 592 49 5210 50	3756 ×343	334 486 329.	304 577 53.	
	51	520615	3759 5345		278491	
	5v	520905	376 - 1337	1959 918"	2780 20 +	
	3 0.53	520408	3764 5334	1919173	277627	
	Da # 10 hocone	700282	8798 0702	6161748	19183	
	6 D.a. 54	5206 80	3752 5357	1953655	2789 50	
	22	520869	376 536' 3762 533	1958 203.	279284"	
		520792		1960696-	280786	
	9 5	521282			278/20.	
	J4	520429	3762 5369	1957946	279450	
	13 Sil Spl 27 (Duis			843 K92.	121388.	
	28 "	2363 48	3655 5498	836406	118294	
	29 4	1796 62		623 940	839 51 .	
	9a.#11 No coin	700147		5813970	848 23.	
	17 S.a. 60	4959 27	251.9 4825		239332	
	61	520937			279506.	
	6~	520549		1957294.	277678.	
	21 63	520723 521042		19589230	283515.	
	65	520355		1956553	2803 28 .	
-	23 9. a + 12 hocon			5814000	836 671	
	24 S.Q. 66	520128	1 /	19577290	280183.	
	67	5209 85		1956 442	280/32	
	68	520186		1958 532	2794 68	11 -4 0
	I Afl. #20	10 62006		8 597076		12 Homestake 8
	27 8a. # 13 No con			6165415	49236	m 78 # 28
	28 9 All # 21	891793		8917058. 414752578	365 089 36	
1	Inward	84238670			1120898.	my sel +41+41
Dec	1 Sil Sfl #30	112174			280822	
	2 Sa. 169	520339	,		279665.	
1	70	520389			278295	
	Sil spl 31	237766	3655 547		107671.)	Slive melts
	32	203598				rune
	32	21455				
	34	179711				
	5 89.72	52058	9 11			
	73	03			278601	
	9a # 14 hocon	70028		6166606	480 /3 .	
	11 2.0. 75	52073	1			
1	76	52010			-1 10	
	77	52095			837 01.	
	13 2a # 15 hoc	70039		8978097		12 Howestoke B
	8, spe # 22	11/255			279193.	
1	15 8.9 78	52032			2784 42	
	79 80	52150		7 1956 288		A B B
1	D. Spe H23	18527	1 3848 133			15 Am Base Bass
	18 S. 9. #81 > Later	u 49644	2 2518 479			
1	21 9. 9. 416 hoc	70062	~ 8307 1204	469704166	NAME OF TAXABLE PARTY.	
1		963 /38 /	8	469 104108		

	DATE.		MELT NO.	G	ROSS WE	EIGHT		FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	нт.		BAL	ANCE.	
1	933		NO.		OUNCES.	D	EC.	GOLD.	SILVER.	Ounces,	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
7	wool	9			179 5	86 6	6.			179 568	692'	1 -				6 14392	5365
0		5			178 6					-		178 576	86			5 13031	
N	ov.1	S	34-6	1	54	164	0	2nd	9992			541	360	.7		1091	11/2
			35-6	/	55	00 5	0		1772	-		549-	774	3 Almage 1	47		70
			36-30					00001	1	-				3 Small for			
			37-30		55	030	00	In	1	-		5500	n4	make- a	7		
	7	Cx	21-17		91	99	05.	9999	-	9198	130.	-		90 Carles 11.143		9 198	8 190
	,		22-17					9	- 1	9303		1 -		919911			3239
	16	5	38 - 6		15-5	919	70.	.P.	999 2	_		1587	7.0				
	, 0		39 - 6						1, 1 y	-		5409	73	& Storage 11	No.	16 619	906
			40 -6			258			7-13.	-		5621					
									/				1	% Casher 11.23			
	18	G	23 -17					9999		9005		-		9000			5559
			24-1	7	91	19.	20.	9		9/18	188.			911	9 46	711	8 248
	24	CS.	41-6	,	56	3/	20	. –	9994	-		5626	97	7 1 Ral 10	1.		
		1	×2-6					· In.	女	-		558.	201	} Tokety 10	71		
	/									001				To Carter 12.6		c a ·	/
	28	G	25-1					9999	-	8935				8936			5 19 6
	/		27-17			61		. 9	-		299.	_		9000			3 290
/	-		18 15			117				8917			1	To Refig 11:2			
1	291	5	43-6	1		161	50	_	999 4.	-		5457	40	2			
/	1/1		44-1			554			4	-		5550	0 28	May 14	7	16 67	0 67
-		-	45-	6 "		567		-	<del>-</del>	-		5662	99	2			
	good	G			252					252010	894	-				20745	
		S			2450	980	45					244 927	761			174 51	44
	DEC. 8	S	46-1		1 5	574	85	· In	999 4	-		5570	66	7	1		
			47 -		57			. ,,	4	-				· Storage "	1/18	1674	406
			48 -	6 1	1 5	561	90		4	-		222					
								400.			-1.1.			10 Cartir 1 907	648	907.	5572
	12		29-1		9	076	55	9999	-		1749.	1 -	- In	900			9759
			30 -1	/	9	000	64	1									
	15	5	49 -	( .	1 4	504	85	-	9992			550	209	: } Duray 10	18	1660	000
		7	50 -	( .	5	555	40	· 5~	1			224				1,00	0 63
			51-	C ¥	5	548	70		ź	-		014	J フレ		1		
		,						. 9000		897	1552		-	To Cash 12.	2 49	897	1593
	19	6	31-					· 9999			663.		-		1 28		0674
			32-		8	934	90	. 9	-		4006.		-	893	492	893	4026
									999	_		J.57	1.47	· auf 1	127		
	22	S	52-6	1	7-	122	-00		7/7				11	D.A.			
																1 191	
																25229	
				1						20/0-	5 51	283 78	877	7		20783	613
					296	968	-2-1			19683	2306	-0-/0	,				1

18396805

	1			_					
DATE.		GRAN. NO.	GROSS WEIG	НТ.	FINE	ENESS.	GOLD FINE WEIGHT,	SILVER FINE WEIGHT.	
1933			Ounces.	DEC.	GOLD.	SILVEB.	Ounces. Dec.	Ounces. Dec.	
		Laward	963 138	18			469 704 166	+1970934	
Dec.	22	19.82	5203	06	3756	5454	1954 735	1837 86	
		83	5201	59	3761	2428	1956 820	283937	
		22.84	5213		3746	5357	1952963.	279290	
	27	9.9 # 17 (2050.47 Cmi)	7006	37	8797	0667	6163552	46793	
		Da. 85	5210		376	532'	196 2351'	277259	
		87	5206		375'	7344	1953 473	278293	
		Sp. Sil # 35	5210		3759	17432	1959 197	2830 79	
	28	1	55n		3635	999		551647	
	10	36 Almies	1156		3643	5497	496960	36944	
		38)	1172		3649	222	500187	194 89	
		39	5636		264,	113-	109768	563383	
	29	D. Sfe # 24	9580				9579091.	2 .,, , ,	M7 0 # 36
1934		, Iwd	1025 614			Total !	498693363	449 34605	
JAN	5		5206		376	v33'	1958407	277575	
		89	5207	40	3767	2438	1962063-	2832 12	
		90	5203	01	3755	5353	1953 939.	278561.	
	6	J.a. 18 Nocom	7002	11	8309	1205	5818218.	843 97.	
		19 (180.70 Coin)	70/2		8894	0867	6237380.	60843.	
		D, Sfl # 25	5419				4377788	1010 25.	
	9	D. Sp #40	10 403				3903855	564477	mfel S. auroles
	11	4/)	2249		3615	2208	749684	114995	
		42 \ Almin	1526		3647	1489	486 760	71905	
		T3 +4	1873		3629	5559	588342.	920 84.	
	17	1 -	1644		362	5004	520477	795 59	
	17	S.a. 91 HetCell	4956 5204		250	4766	1959 (65.	236298.	
		93	5206		3759	5389	1957331.	283470	
		94	5205		3757	5442	1957009.	2833 26-	
		Sil Sfe #45	11065			9994			m + 1 63164
	19	D.a. #20 (23 M. 36 cmin)			8305		5820156.	877 83	
		9 Spe # 26 (234, 16 cm)	10 338	73			8340320.		12 Housele B
	24	S.a. #21 (148523 cm)	7005		8502	0733	6166 409.	51420.	
	26	Da. 95	5205	43	3754	5449	1954422	283661	
		96	5209		3746	7454	1951 935	284155	
		0.410	5211		3758	1374	1958870	280109	Ya x 61
	31	2. Sfe #27	8920		9999	74.7	8919707		M2846
		J.a 98	5209		3753	140'	1960756	282626.	7
		99 D.a. 22 (1552.00 Com)	5209		3764	140	1961092.	2834 15	
		9. a. 22 (1552.00 Com)	7010		8848	0702	62031900	49464	
		(1.00)							
		And	1181475	314		1000	581 557615	51209812	
FEB	2-	9. Spl #28	1406				1397620	-	2 Frie Homostate
	5	29).	1073		3646	5562	456 585	37199.	
		30 } Shure	1076			1625	456523.	40461.	
		317	1066			5543	460920	358 51 .	
	7	A. a. 101	5209			2433	1958 835.	283031	
		102	5205		376~	5392	1958692	180724.	
A CONTRACTOR	1	103	5203		177	543	1962317.	282607.	
TO AL	9	Sel spe #46	20799		00-		7817071.	1131514 .4	- mga sawae
		D. 1 #32			9999	-	606 144 320	032 - 11 - 0	7
-	1	1	230634	16	and the same	San Carlo	616 171 375	533 011 99	March Street

	ŀ	KEFI	NEF	YY RE	TUR	15.	Cr.
DATE.	MELT	ROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALANCI	g.
1933	NO.	Ounces. Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.	GOLD FINE OUNCES. DEC. FI	SILVER DEC.
and G		29688221		296852506			152 192015
S		283 968 05			283 788 77		207 856 13
Dec. 28 5	53-6	5550 20.	- 9994	+	5546 031		
	54-6	5636 65	000011 999 1	1 -	5633 83.	Refy 12/28	
	55-44		000013 9994		529272	In make up	
29	56 - 6 V	553060 ·	IN 999		552783!	digt 1/10 (25970	1 5 mg
						10 Cache 1-8-34 8944 89	8943995
G	34-17	8883 10		8882611	-	888343	8882142
	36 570	9580 05		9579091 324 IS8 313		Refy 12/29	170 118552
1934 G		324 290 76		7 7 25 8 3 7 3	77777	stry	20785613
T. ( )	2- 1-	8691 00	9990	8690 130		90 Cashier 1/13 869098	8690111
JAN 6 G	37-17	877535		8774 472	-	877532	8774442
. 8	39-17	8867 90	9 -	8867 0/3		887 81	886(923
- /3 5	5 58-6	544490		2: Ban 9995	544217 :	1. Lie Oron	
Chip sample	+ 59 - 6 V				548480	1/18/34	
15	61-6	543290		2 2 2	5507 44.		
17	62-6				27 3 25 27		
	E 63-61	5430 20 5634 90	00038 999	4 -	563067	\$ 50 Rafy 1. 177.34	
1				8783 47/		96 Grah 1 24 34 8784 28	8783402
. 18	G 40-17 41-17	878435		8981801	-	898262	8981722
	42-17	897495		8974 05			
26	5 65-6	1 5421 73	5. In 999	92: -	5419 03 549600		16482 09
	66 - 6	V 5498 75 V 5569 85	- ' "	1 -	5567.06	J	
1			. 9999	- 8904 50	9	90 Cacher 1-30-34 890535	8 904 459
	G 43-17	896900	9 .	- 8968103		896906	8968 163
- 31	5 68-6	539205	- IN 99	2		J 10 Cook 2 15.54	
	G 45-17	888221	0 .9999	888131 891970	,	988209 90 Refy 1.31	8881202
+ \	46 200	413044 2	1 9999	41300288		- Ora	
	S	3772080	0 99	99 % -	55714	1.) Nevica	
: Febru	5 70-6	1 55848	5 "	2 -	55748	5 4 2/9	1672827
	72-6		0	₩ -	3 148	10 Carter 2-15	
9	G 47-17	89116	5. 9999	- 8910 73 - 90736		891164	9-73-42
	48-17	90746	9.				347 927 389
1	49 320	8119.9 130.14.9	5 .9999.	- 81181. 43910547		-	241 006 49
		3 93 944 6	5	THE RESERVE OF THE PERSON NAMED IN		THE PERSON NAMED IN	

۵,۰		SEIV	GROSS WEI	GHT.	FINE		GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.		GRAN. NO.		1	-	Silver.	Ounces. Dec.	Ounces. Dec.	
1934			OUNCES.	DEC.	GOLD.	SILVER.	OUNCES. DEC.	OUNCES. DEC.	
		Furd	1230 634	76	1		606/144 3200	533 011 99	-
Feb.	13	S. He # 33 ).		3 2/		5525	499353	20589	
		34 Almies		L78		5527	496146.	21179	
		35-1	94	~38	3665	5524	502685.	204 56	
	15	36	938.	515	"992+		9346 452	-	12 Tue des
	19	J.a 104 Stattell	495	408	2521	484,	1249327	239932	
		105	521	- 39	3757	377	1959 569.	28027X	
		1-106	520	6 34	376	V429	1958360.	282667	
		Da # 23	700	2-89	850 8	1003	6 168 781	70251	
		24 (cm 846.47	7006	94	8817	0924	6178156.	64756	
		0 1 25 - 10018			882	0922	6181820.	646 54	10/10
	23	9, Spe # 37	856,				8520 883.		. & Dim of Chemi
		A #47	1102			1		1101944	
	24	S. amole 107 H Cell	497		251	4776	1248 443	237490	
		108	520		376	1478	1958723.	2-85284	
		011111119	520		3753	stro	1954719	2815 82	
		9. Spe # 38	1054.		anne		10 484 629.	7	· 14 Juin 20/2.
	28	10	823.		9999	7	8232076.	- 10	M 3 6 4 26-W
		1.9. 110			3767	5437	1959076.	2527 68	
		111			3755	5392 NE	1955043	2807 55	
		1/2 Twa	1348 611	134.	3757	045'	1956981	284422	
44							678933572		
МСН		21. Afl # 40	351		21/3	5513	2847312		4 Homestate B
	5	Sal He # 48 Almis			3663	2203	256783	85215	
		49 4		781		556 Y	261230.	86292	
		50 "			3644	2261	251424.	8 3 5 6 7	1 1
		V/ 1		660	3.7	99934	25/4-7	512531	, ,
1		Da 26 (com 390.33		8 54	8816	0799	6178992	56063	
		27 (" 1280.59			8837	0867	6193833.	607 75	
	a	S.a. 113 Hat Cell			2497	4294	1238814.	2378 27	
		114	520		3765	5379	1960336.	2800931	
		115		379	3759	5419	1956/19.	2820 04.	
	14		520.		3766	5422	1960750.	282304.	
		117		8 25		5443	1956893.	283486	
		118	520	469	3766	5438	1959 503	2829 29	
1	17	Sulfl # 53	5604					5601 19	
		D. Afl#41	958	141			9511158.	13 49.	
1-113		D.a. 28 (com 1421.63)	700	432		0743	6197944.	52056	
		29 (. 1581.24)	700	7 33	8830	0839	6189594	602 59	
		30 ( 1090.84)	700	7 38	8837	0738	6192877	51781.	
1		19. 119	520		3759	5404	1958 274.	281502.	
	16	Sel Sfl 54 (Almer)	-	002	3651	2421	m380.	35173	
		TT ".	900		366	5431	219690	33121	
1		10.		007	3654	1499	215179.	364 13	
-		D. a 120	Sn		3743	2462	1955642	2855 23	
1		B. Sfl #42 B. a #31 (Com 151498)		820 522	8846	0778	361469.	54511.	
1		S.a. 121 Hot Cell	496		2507	4872	1244357.	241847.	
1	21	9. Sp. # 43		9 80	230	101	1715 246		may & anode 33
1		7wd	1472 08		A CONTRACT		748381910	61501102	
APL	3	Sa 122	520		37/3	5456	1957859.	283862	
1112	10		495			4795	1243016.	237534	
H		Sel Sfe # 57 (Sluns	2 196			5449	733 875	92331	
ful "	-		1484201		- V		752316660	62114829	Els Librar

	4	44	
4	ı		
	V		

		7		-	noga was											
	DATE.		MELT NO.	G	ROSS WEIG	HT.	FINE	NESS.	FINE WEIGH	IT.	SILVER FINE WEIGH	IT.		BALA	NCE.	
	1934				OUNCES,	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
	and SG				439149	40			1.					10		
	and S G				393949	165			439103	470 -	393704		44 messor A	2 .		
	Jul-13 S		73 - 6	V				9992			Tad		44 messo, 10	my o	241 061	1892
			74-6					1112	_		5240		Series 2	ho	2/08/	100
			22. (	V				1.			5273		what a			20
			76.6		5376	90		2.					1. Cut 1	huls		
	14 G		50-17		9035	60	9999	_	9034	696.	_		9035			1706
			51-17		9140	50.	9	-	9139		-		9140			
	*													1 1		
	The same of the sa	-)	77-6		5469	70	Sa	99934	-		2468	33.	Bette 2/2	1		
-1			78-6				ч				2221	11:	Fo Coche 3/6	di		
			79 - 6		,				-		5547	61.	8. Coch 3/6	1730	5547	60
	Ч		52-17				9999		9097				909864		9 0 97	730
	27 5		53 -17				· 52		9/14	188.			911567		9114	75%
			8/ 6				. ,				5381	55.	Strings of.		16 403	13
-			8× 6	.0				2			J 4 9 6				16 403	6.5
	28 G		JY -17				9999	7	9013	190.			10 Cham	4.53	*	
			55-17				. 9		9185.				9014	.11		
			56-186	271	8237	290	9		8232				ald 1/18	14	9185	1 20/
													1		284104	312
-	and JG				501973	06.			501922	834-	447762	08-			422512	
	25				448 020	75.									284 104	
	Mch 5 3	5	83-54.	dus	5/21	. 60	In	9994	-		5125	31.	Retal 3/5	-		
4				-1												
	9		84-58		5000				-		4999	64.	Small faces	for		
			85 - 26		5577	90	000.00	7.	-		5576	20.7	make of			
				1	-		9.	2201					1.			1
			86-6		5537	740	. 32	7777			5536		Story of		2031	01
			= 17		9.1.1				9163	.01.		,	9/64			
	10 6				9164				9010		-		9011		9163	
			10 //		7011		7		70,0	3 70					10/0	3/7
	15		59-17		8999	00	9999		8998	100.		,	8 999	06	8998	160
			60-17				. 9		8968		-		8969		8968	
	17 5	S	87 - 6	1	5413			9992.	-		5411	14.	Droge Hs	0	11041	07
-			88 - 6	1	5632			2.								
			89 - 6		5604	00	,	2	-				Retry to Refy			1
							0.000					1	o Ceah Y 26			
	24 6	T	61-17		9/11	30	9999		9110		1		9/1/		9//0	
		-	90-6		7020	205	9.	9992	7001	* 7/	5516	19	9022		902/	120
-	1 27 5	3	91-6		5320			7.	-		5317	73 .	To Doney 5	13.	16397	09
- 41	11		92-6					2	-		5543	17.				
	29 6	r	63-17				9999		90,34	996			.27 9035	81	9034	906
			64 - 17		9083				9087				9083		9082	
	3/		65-17		9081				9080			4.	28 9081		9080	
	in the		66-17		9071	80	9		9070	892			. 9071	83	9070	923
					592523	41.			Coarlin		4				-	
	and { 5				592523	5.5	0		592464	123	502018				513054	033
	ap 3 S	-	93 - 6	1	5319	770'		999 -			5317					
1.					5408			1.			5406 5388					1
1	G		13 1	-	5390	41		1	597464	173	518130					1
100		1	Service Control	maril	3 18718	and the same	and the local division in the	And in case of the last of the	THE RESERVE TO A STATE OF THE PARTY OF THE P	Section 201		THE PERSON	OCCUPATION OF THE PARTY OF THE	The same of	THE RESERVE OF THE PARTY OF THE	

Cr.

ur.	SEN	1 10	, L			
	1	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1934	GRAN. NO.	Ounces. Dec.	GOLD. SILVE		Ounces. Dec.	
	- Sil Afe # 58 (Dunes)	1484 20439	367 / 558	782316660	62114829	
up /	D. Afl. 49	190614	3667 223		917 66	
17	D. Apl. 44 .	241067	3619 554	9 /089 478		
16	14se 60 :	2348 05 2312 49	3664 543 3644 547 3609 578	1/10313	946 28	
17	61	2300 56	367 578			
	Potal Chy to Refig	149983780		759028798	MARKET STREET,	
m. A 0 10						
mak Exte	ets Chyd + Refy					
ape 4	10 L. Bxes Ct lot & Coin	2083095	899586333+ -	18 739 113-		To be melter Monsya
6	6 11	12728 35		11 450128	-	
9	? " great to pify	1879166 1289861 6524952	, " -	16904608 11603338 58697187		
and I	11 - Oct Marit	Park		TE BEE		
ussay san	after on Cefy Operation	9.	1.			
	Due Metal Bs J. anodes	41 490	147 09			
	Experiments Lettlement	32484	2/33			
	Potal	129 092				
	* Mars Melte Retal by R	of 677470	· sal	6095536		
age 6	MAR Eyfe 17 - 15 Bas	695970		6261990		
7	19 - 16 1	693925		6243590		
	. 20 - 16 "	6847 50	1 3 -	5414515		
4	1 . 21 - 15 .	601780	4 -	5463506	-	
	0 , 23 - 16 :	652430	34 -	5870238		
	, W - 15 :	608185	4	5472144		
1	· W - 16 ·	657210	4 -	5913 46		
	11 26 - 16	642240		5778 554 13'2 13 634	12	
	assay on above	6523420		186 93 443	-	
	Total Retu			58693 434		
ape of	off g Mere Sil Com to Res	- 1532 Ly 8616460		- 3753		
1 ap	Retd: Mot Sidly 28-44in	8606800				
	assay Potal Retal pref.					
	soiff.					
	Genations Proper	Goed J. op		be sur op	gola 2 op	let tog
0 1	Polal Charged	759 028 798		627 94172	(37 1/11)	563 411/98
4	Literard: Fine Metal Gold Arthurent				87377981	557 434 98 8470 67
	Arlver .				34493309	6332803
	assay				129 092	21790
	Sweeps	127/0	6	1983 111	750 155 904	629 925 16
	Surpluses	75915590		62992516	759 155 904	
	Platinum 16186 Tray	y 3 To cash	and a			
1 1	Palladum 4041 "	.)	Charge raround	\$ 3141238		

M. 3 B 34 # 72 7344.265 Resset '34 847067 87377.981 94722.246 8470.67 Stems not double checked -264323 3.635291 Net in 1937 setnet. -> 91.086.955 5827.44 RSSet 34 34.493.309 63328.03 Itims not double checked -6.895 43 2.361.101 5643260 32.132.208 Net in 1937 petul 62 -- 0 04 Istal Net on 1937 " -> 123.219.163 The Total het charged & Refig on ecouning peating 1/28/37

3599

4819

5457333335

19 120-201

B

1/3

may 1

5514

56673

1890 248

7733041

006973

289178

Dr.	SEN	TTC	RE	FINE	RY.	
DATE.		GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1937	GRAN. NO.	Ounces. Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.	
Dec 28	Content Refy Vault in 19	87 Set, 900 000 000	120 1 42 C	123 219 163	62 260 04	
1938						
Jan 5	10	701010			492-93	
	20 1 58	520222			279058	
	3 7	520055			282619	
	4 +2	520541			1817 03	
6	S.a 2 57	7 013 73		6163620	490 85	
	3 58	7 013 25		6 165 074	501 40	
	D.a. 5 58	520395		1957512.	2777 69	
	Del 46c. 1 24	16 448 55		216191124	15987 14	Com + M. F. J. Bas
	Fl. Cell 1 12	496430		1240994.	2379 16	" + Fine HO.
	2 9	496407.			239167	
	3 14	497183,	2508 4806	1247/41.	238964.	
10	D.a. 6 52	520738		1957594.	2802 40	
	7 9	520561.			2807 20	
	S.a. 4 61	520794.			2784 30.	
11	8.2, 4 61	7010 72			507 59	
	6 69	7008 12	A 1 2	6 169 140	487 63	
12	7 67	7 006 72 .			49682	
13	8 71	7011 98.		6 171 669	50196	
	9 69	7007 06	8818 0730	6170947	511 58	
	D.a. 9 10	520332.		1951055	2799 75.	
	10 56	5202 28.		1955 414.	2802 41.	
	11 60 Dil Spe, 2 18	5200 28.		1955659.	280283	0.0
	Gel Spc. 2 18	13879 40		13 842 092	19900 75	E. P. Dil., H. J. Bars
	S.a. 10 65	7016 53		6 162 010	503 08	
	11 66	700737	8794 0714	6 162502	500 48	
	12 67	700541		6 165 274	500 50	
	S.a. 12 62	5 204 59	3752 5352	19529000	278562.	
	13 61	5 204 37.	3758 5343 376° 5363	1956025.	278114.	
	Dil Apc. 3 2	1883 55		1956 030.	2789 82	m.7.0.
18	A.a. 13 66	700560		6171 322	1883 08 .	114.614
	14 69	700560	8802 0900	6 166 800	49/23	
	15 68	700534		6 16 7 827.	48922	
	2. a. 15 59	520734.		1943562	278/2/	
	16 62	520642. 520532.		1958479	279102	一、作者,
20	S.a. 16 - 64	700432		1951 461.	276917	A Selection
	17 70	7 004 38.		6165379	483 50 497 06	
	18 72	700766:		6 167 224	480 53	
	D.a. 18 65	5 205 59 .		1955 1800	2772 25.	
	19 16	5 201 31.		1957 736.	2793 87.	
	Ba. 19 62	520157	44	1954520.	277631	
-,	20 60	700695		6212826	48576	
	21 60	9 004 26.	8876 0609		485 37	
	S.a. 21 61	5 209 46.		1954010.	426 92	
	22 /0	520437.	376" 538"	1956974.	277952	
1	23 14 Front	570556.	376' 5388	1957903.	280483	
The same of the sa	Jwg	5574558	and the latest designation of the latest des	339919 104	181726 81	The same of the sa

								IIVI		-		-	_				31	18	ò.			C	-
	DATE.		MELT No.	-	BUSS			FUNE			FUNE	WEDGE WEDGE		310	SELX:	SR.				Bala	NCE.		
	<i>4</i> 31			-	OUNCE		Inc.	Gaz.	Saven.		Oost	206.	Duc.	0	CHOIGH.	D	10 E	Gold SE QU	SCEED.	Dec.	From C	TOR TO	Nac.
-																							
																							1
	an	28	5-1-			347		-	777 %							338		3 14					
			3-	0	5	6>8	65	-	5			-				4 4 3		Lane V	* 13				
	31	G	1-17			833		727 7	-			331					*	835.	51		8831 E514		
		6	3-17	+9		669		7	-		8	666	399		-		8	6 49	2		8661		
	-	14	-	250	16	373	La	-	-	-	34	623	74	Back	6 26	37	No	029	3 2	-	6 6 2-1	395	

#### SENT TO REFINERY

ZJr.			5	FIN	1	10	)	RE	FINE	RY.			
DATE.			GRAN, NO	).	GROSS WI	EIGHT.	FIN	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	IT.		7
1938					OUNCES.	DEC.	GOLD.	SILVER.	Ounces, Dec.	Ounces.	DEC.		
			Dood		557 V	45 48			339 919104	181 726	81		+
Jan.	31	D.a. #	* my	56		0436	375	5362	1951847				
			25	57		09 32			1954368	2765			
		0	26	6		10 85			1957 066		V		
		diffe.#	3	19 Jug.	34	73 25			3472208		-	m. J. 9. # 4	
FEB		10 #			5763				349 254 593	190 059	10		
7 5 0	/	A.a.#	27	55		03 73 .		5369	1954429	2794	15.		
			28	10		03 18	376°	539	1956 862	2805	18.		
		Sil spo.	29	14		- 7	377	539	1963171	2806			
	2	D.a.	30	57		60 08	. 2415	F00/		19493			
		, ,	31	9		5 99		533' 538 <sup>6</sup>	1960 009.	2774			
			32	58		204	1	5387	1957 341	2804			
	3	9. Apo, #	4	18		1851		1	1954927.	2802	- 1	H.S. Bano,	
		#	5	18 Jug		59 05	9998		3 458 358		-	m. J. S. # 4	
		D.a.	33	9	5 20	01 78	. 3757	5369	1955 587.	2793	19 .	110101	
			34	9		5 20	1	5379	1959 650	2800	1		1 4
	-		35	9		00 15		5392	1957 638	2804	1		
	1	20	36	62		02 56		5353	1956 918	27850	101		+
	8	g. spc.	# 6	62 15 Jug		04 78	8868	060'	6212424	4211	9 -		
	0	Sil so.	5	18		76 25			2735976	-		1,011	
		D.a.	37	58	3 07 47	18 90 .		62/0		196047		E.P. 42	
			38	8		286		536 "	1955214.	2789 9			
			39	57		400		5329	1959 502	2803 3			
	9		40	11.		351		5387	1956949	2773 6			
			41	10		1 70 1		5365	1956369	2790 7			
			42	10		604		5432	1957 871	2828 4			10
			43	10	5 20	3 86 .	375	545	1954 902	28386	3		+
	10	S. Spc.	44	10	5 20	491	374	5493	1950 598'	2859 3	4.	Bright 4	
	10	D.a.	45	18		269	2011		13 583 163		-	H. A. Bers.	7
		,,,,,	46	11		707		5472	1957 714.	2848 8			i.
			47	10		3 52		5358	1960 943	280/0		1	
		Slines	# 1	6		6 59		5498	442 219	2788 0		REHLAIS.	
			# 2	6		747		550°	456 705	648 0		414	
		D. Spc.	8	29 Jug		6 20	9998	-	5265,46	-		m. 3. 8. # 13	
	15	S.a.	23	63		751		0610	6210672	427 6			1
		10	24	62		280		0604	6197 886	423 6			
		S. a.	48	9		866		5336	1950 141	27797	91		
			49	10		527 448 .		533° 538 <sup>+</sup>	1957 796.	2777 /			
		Flat Cell	# 4	8		4 48		1174	1957746	2802 3			
		8. spc.	9	17 Jug		735	11	-	3 0 9 6 7 3 0	570 1		m. 2. 8.# 16	T
	17	Da.	51	8		8 87 :	3766	5366	1962 088	2795 19		74.6.	
			52	7		454.		536°	1983312	2,789 83			
			33	10		0 29 .		5355	1957212	2790 49			
			54	54		73		6487	1959 098:	2867 09	11		
			56	10		1 62 T		5465	1957755	2843 80			
			57	16		2 59 1		5364	1957 621	2791 06			
			58	8		416 .		5478	1952572	2846 19			
			59	9_		238.		5368	1956 606	2850 87			
			Ford		859 19				477 615 789	3 24 8 81 40			
The same of			AND THE REAL PROPERTY.			THE REAL PROPERTY.							1

						Г	117	EF	SY F	RE	TL	IR	NS.		Cr.
	DATE.		MELT NO.	G	ROSS WEI	GHT.	FINE		GOLD FINE WEIGH	The second second	SILVE FINE WEI			BALA	ANCE.
	1938	G		430	OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES. DEC.
	Iwd	0			16 273	60			11.		1 1				FINE OUNCES.
	Jan 31	9	4-17	+1-	866	140	9997	_	26022		16 21	134	26029	22	26022393
		0	4-192	ng !	3 473	3 25	7	-	3472	208.			8667	12	8664919
		0	4-6		55/5	80	-	9992	-	U	55	304	Ret. Ref. 1311	38	
					38169	65						0 7			
	FEB. 3	G	5-17	1	8 923		9998		38 159		2177	441	+ 3253 70 Cashe of 9		
			6-17				149	-	8921		-		8923		8921265
			7-17		8765		8		8 8 20 6 8 7 6 3 4		-		8822		8820695
			7-182	9	3 459		8	-	3 458 3				P+ DO 7/31		8763 566
		,							, , , ,				Ret. Ref. 731	38	
		3	5-6	V	/			9992	-		5329	1 58			
1			6-6					3/ 3/	-		543.	3 19			
	7		8-6		5 598		bear .	3/4			553				
	1		9-6	1	5 6 15		_	1			559				
			10-6	V	5 593		-	1		1	561			1	
			11-6	1	5604	90	-	1/4	-		5600				
		-											To Cooker 2/12		
	8	9	8 - 17				9998	-	90304	43.	-	-	90327	12	9030 413
			9-17				9	-	89297		-		8 930		8929 806
			9-152		8 9 0 3		9		89022		-		\$ 903/		8 902 289
			1	1	2 736	10			27359	76.	-		Net. Ref. 781.	38	
	9	3	12-6			15	-	99934		Tit	5564	7.5			
			13 - 6	1	5585	20		99934			5583				
			14-6	1	5 599	35		2			5 596				
	11	c	15-6	1	5482	-									
	.,		16-6		110		-	9992		1	5479				
			17-6				-	1/2			5609				
-										11	5/0		o Cashe 2/16		
	12		11-17		8 910		9998	-	890886		-	9	89107	1	8908 927
			12-17		8 9 2 6		8	- 1	8924 87		-		89266	9	8924904
			13-19				8		881818				88200	U	8818236
	15		13-29 lug 14-19		5 266		8	-	904933			Bear	Ret. Ref. 7/14	38	
			15-14		9 140		9	-	913993				90511	,	9049319
			16-19	-5	9 254	10	8	-	925224		-		92540		9139915
			16-17 Pmg		3 099	35			309673	0	-		Ret. Ref. 7/15/		
					-								4		
	17	9	18 - 6	V	5538	00	2	9992			5				
			19-6	1	5 619	15	-	11/2	-		5 535 5 616				
			20-6	1	5 684	75	-	2	-		5 681				
									1 1 1 1						
1	40					1									
	Jore.	GS	+.73		0 208 .				160 176 533	1 1	10 748 3	57	116 147 86		116/26 453)
	-	-		-		and the same	-	-				+	36 102 9 37	tale of	26 0 22 343

#### SENT TO REFINERY

DATE.			GRAN. N	0	GROSS WEI	GHT.	FINE	ENESS.	FINE WEIG	HT.	SILVER FINE WEIGH	IT.			
1938			GALLEY. AT		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.			-
			Ford.		859 190	01			477 615	789	324881	40			-
Feb.	18	S. a. #	25	12	7007	- 44	8858	0603	6 203			58			
			26	10		36		06/8	6202			89.			
			27	14	7 000	65	884+	0635	6 191		444				
		A.a. #	60	10	5 20.	3 20	. 3764	5378	1958		2 798				1
			61	10	5 200	04			1954		2 788				
			62	8			3762		1957		2798				
	21	8.4pc.		2	1469	79 .	3640	1185		008	174				,
		A. Spe.		50 Jug.	4653					-	4651		2 4	14	1
	24	S. Spc.	11	6 Ing	1088	1			1088	5821	7001	_	m.7.		
	25	S.a.	63	53			376'	546'	1959		2844	50.	m. 7.	0. 19	1
			64	10			× 376°	5475	1957		2849				
			65	7			376	5378	1955	7	2796				
	28	Slines	2 3	6			3659	5514	1518		1112		REW W		
			4	7			3668	5509	1533		1162		20		
			5	6		326.		551.0	1517						
		S. Apc.	12	7 Ing		45			1273		1117	-	24		-
			Fwd	- 0	928505	all the same			515 420		351 276	du.	m. 7. 5.	7 # 20	
MARCH	2	s.a.	66	12			3759	5394	1956.						
			64	9			3759	5377	1956		2809				-
			68	9			3762	534°	1959		2797	200			
	3	S. Spe.	13	11 Dag.			9998		1908		2 781 ;	19	0		
		S. 3pe.	7	18	20 409	1			1908	200		1.1	m. J. S.		١
		s.a.	69	8			3755	5343	10.53		20 082		E.P.D.	Y.	-
	1		70	7	5 208	071	3752	5348	1953.		2779				
			71	11			3762	5365	1954.		2785				
	8	D. Spc.	14	They	1260		0/6	-	1956.	1	2790	43.			
		Slimes		7			3653	5507	1260		90-		m. 7. 8.		
	,		4	11	2579			5538	1552		993 4		Rep Ex	40	
			8	9			3662	5518	1524		7695		-	4/	
	11	D.a.	72	11					1554		975 3	5			
	'	,,,,,	73	53.	5 200		3757	537'	1955 3		27938				-
			74	8			375°	548°	19563		28310				
			75	11	5 209			5352	19530		2853 ;				
			76	9	5 208		2750		19663		2 788 4				
			77	11	5201			5356	19532		2799 5				
	15	D. Apc.	15	3 Ing.			9998	000	1956 4		2785 9			#	10
		A. a.	78	12	5204			5388	539 >				m. F. E.	4 27	
	1	747-0,	79	11	5206			5317	19577		2804 2		1		
			80	10	5 201			5342	19593		2768 4				
	19		81	57	5205			5457	19522		2779 2				-
	11		82	9	5208			5412	19522		28409				
			83	64	5205			2448	19552		28450				
	22	D. Apr.	16	1929	3371		,,,,	~ 7 /	19570		28362	-	m. F. 8.	# 2.	-
		S. Spe.	8	53 Day	4949		_	9992	337/3		4914	1	m. z. 8.	# 16.49	
		D.a.	84	65	5201		3757	5446	19544	07.	49470		M. J. B.	1	
			85	22	5 208			540°	19547		28329				
			86	34	5201			5407	1956 1		28/28				
					1	T			7,067	10	28120				63
						-	-		1						

107852329

568 208 378 437 970 92

		111		V L	R)		仁	IUF	イハ	15.		Q	x.
	MELT	GROSS WEIG	HT.	FINENES	SS.	GOLD FINE WEIGH	т.	SILVER FINE WEIGHT		Del	BALAN		
DATE.	NO.	OUNCES.	DEC. G	OLD. SI	LVER.	OUNCES.	DEC.			GOLD	-	SHYER	DEC.
1938	G	75					200,	OUNCES.	DEC. B	VO 029		FINE OUNCES.	
Ford.	S	110 804	00			160 176	535	110 748 3	57	116 14		116 121	
34.21 3	21-50 day			~ 9	996	-		4 651 2	57-	Ret Re	4 4	1/38	
2.3	22-6	5564		,	2	-		5 5613			-		1
	24-6	5 490		- 0	991/4			5 488					
24	25 - 6	1 5 439			992			5436					
	26 - 6		8 05 3	Pa	ź	-		5505					
	27-6	5 45		n	ź	-		5449	77				
G	1			9998	-	9069		-	2/2	9071		9 0 6 9	
	18-19	/ /		8	_	9 115				9117		9/13	
	19-17		9 55	8	-	9 127				Ret. Ke		7r4/38	
78	20 -1	0	0 60	8		9 238		-	sp		055	9238	701
	20-71	-	3 45	8	-	1273		-		Ret. R.	ef.	728/38	-
	3 28 - 6	5 43	8 15	- 5	9992	-		5435	43.				1
		19919	5 15	9998+	99949+	199 089	798_	153 776	79-	178 730	602	178 700	372
mel. 2	3 29-		4 95	-	9992	-		5 362		1			
	30-		3 90	Tr.	2	-		5 421					
	31-	1	31 05	-	2	-		5 378					
3	32-	/	34 15	4.	2			5 231	det.				
	33-		18 20	9998	~ ~	906	9135	-	3/8	907	0 96	906	9145
	G 21-		90 95 38 55	8	-		6762.	-		8 9 3	8 57	893	
11			97 60	8	-	899.	5800.	-			762	21	820
11	23-11	by 19	08 75	8	-	190	368.	5461	911	Ret.	rlef.	73/38	111
5			64 65	In	9992			5384					
	35 - 36 -		87 25	000004	1			5457	51.				111
7	37-		6610		七	-	-	536	341.	12			1
8	9 24-		30 15	9998	-		8 283.		-	933	0 12		8 250
	25-	17 -7 92	78 95	8	-		7094.				8 88 L 88		704
			72 95	9			0013.	-			Ref.	3/8/38	1
	26-7	# /	60 15	_	9992	-		5 3 63					1
9	5 38-	/	173 15	In	2	-		5470					
	40-	6 V 5	496 05		2			5493	3 30	9 911	7 23	911	1396
15	G 27	-17 -12 9	167 10	9998			5266				2 28		· y33
			232 25 269 65	9	-		8723						9 783
1			539 35	8	-		9242	-	13	Ret	Ref.	70/38	1
10			44930	-	9992			544					
1	42	-6 1 5	388 25		1		1 4	538.	222.				
		1	392 70	-	2			535					
19			358 30	S.	1			535.	3 22.				
			372 85	-	1		-	5 37			01	3/200	
2		- 53 y 4	94950	-	7		3011	494	702.	hs Ret	Ref. 3477	72738	3864
	G 30	- 17 +2 7	034 75	9999	-		81191				5211		20:
			082 10	9	-		47105				48 or		47/25
1			948 00	9	+		7/3/2				Ref.	35	
1		315	732 50	9998/4	999494	3156	74383	255 921	1 69	2882	5917	2887	16162
	1	-81 256	. 58 25				7					And the Contraction of the Contr	The same of the sa

gr.			0	EIN	1 1	0	, ,	7 -	FINE	11.		
					GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	IT.	
1938		. (	GRAN. N	0.	Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.	
100											1	
		1 2 #	Ford		1078523				568 208 378	437 970	92	
March	23	2, 9,		57	5203		Sec.	5489	1956 189	2856		
			88	8	5 208			5472	1956945.	2850		
		& Spe.	89	65	5 204			547	1957 447	2848		
	7/	D. a.	17	12			3274	0819	2/2 028		04"	
	26	o. a.	91	13	5 202		3758	5372	1956 744.	7.00		
			92	. 17	5 205			5474	1955 886 .	2849		
	20	& Spc	18	1	180		9982	-	1956 429.	1046	- 10	W. H. 2-1
	7	Je. of	19	1729	3062		9998	-	3-61487			742, #10-39 37 m. J. G. # 35
		s.a.	93	9	5 209			5365	1956 485	2794	83	M. J. V. # 35
		, , ,	94	9			3756	5357	1956 406	2789		
			95	11			3754	5416	1954534	2817		
	30	S. Spc	70	5 Jug			9998	-	912 069		-	m # 9. # 36
		S. a.	28	60			8859	0610	6 20 7 371	424	54	
			29	14	7001			0605	6 204 150	424		
			30	62	9 005	89	8902	0628	6 236 949	440	54.	
		Slimes	, 9	9	1464	31	3568	5577	195 358	929	54.	
			10	5	1512	85	356	5567	213901	950	25'	
		,	11	4			355°	5646	28.246:	779	61.	
	31	S.a.	96	23			3766	5479	19593251	2850	69	
			97	13			375+	5348	1953 854.	2783	84.	
	-	-	98	7			3762	5469	1955790.	2843		
A at		111	,		1170 884				615/36 mg	475902		
APL		D. Spe	/	6	7 268					7 154	79	E. P. Sil.
	2	S. Se.	21	13 day	2 333		3756	5406	2332783	n C		m. z. b. # 39
		0. 90,	100	22	5 200			5433	1953872	2811		
			101	67			. 3758	5409	1956594.	28/6		
	6		2	8			3753	538°	1952373	2798		
			3	11	5 206			5366	1955 031.	2794		
			. 4	10	5 204			5453	1957 890.	2838		
	4	Slimes	12	6	2226	28.	3652	5488	893 942.	945.	55.	
			13	7			3656	5497	865 249.	8.55	11 1	
			14	8			3685	549°	777 187	677.		
		Flat Cell		4			, 353°	1074	992 136	302		
		D. Spe		572ng	5314			9992	HE TO	5311	74:	m 3. 5. 64
	9	D. Spe.		15 Ing	2702				2701659	64		m.J. b. #42
		s.a.	105	12	759		3749	5419	1951 442		95	
		N. W.	6	10			3765	548°	1959604.	282/		
			4	20			3756	5407	1958 023.	28/8		
	13		8	65	5 204			5403	1955 252	28/2		
			9	13	5 208			5447	1960 492	2837		
			110	11	5 209	20	3754	5446	1955 913.	2839	33.	
	15	D. spe.	24	12 hg	2 167	45	999	-	2167016			m.J. b. # 45
		S. a.	31	13	7004	3/	8857	0616	6203415	431		
			32	14			886	0698	6211 694.	488 8		
			33	11			8857	0613	6 202 52/1	429		
	1	1	34	13			8864	0596	6210 /33	417 4		
The same		D.a.	111	64			375	545° 5	1955043	2839		
			3	13	5204		3752	5467	1952271	2841		
A					1306 47		15	070	680248719	5353129		
Maria Carlo	1	S. College	76 70			1			10/14	0240.44	1	The state of the s

		NE.	Г	11/1	_ R	Y	七	. I UF	71	15.			Cr.
DATE.	MELT NO.	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGHT	.	A	BALA	NOE:	
1938	4	OUNCES.	DEC.	GOLD.	SILVER.	Ounces,	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
Ford.	G S	315 732 256 058	50			315 674	383	255 928	69	288 259	17	288 201	6 162
much 23 5	48-6	5 340	55	· Sa	9992	-		53378		7.00	1		
	49-6	5 268		. "	2	-		5265					
29 G	50-6	5 265		9909	v	-		5262	46.	1			
1		+7 9161		9999	-	8990				8991		8 990	
1	35-19	+5 8 989		8		8985	1			8987			352
	35-17 Ing	3062	10	8	-	3061	487.	-	1	Ret. Re	p 3/19/	38	
30		5 3 7 3		.000015	9992			5372 4					
30	53 - 6	5 336		_	7			5 335 0					
	54-6	V 5 266		Tr.	1	-		5352 2		315399	40	315341	861
q	36-19			9998	-	9 103	129.	- /	14	9105		9103	
	36-5 Any	912	- 25	8	-	912	067.	-		Ret. 1	Ref. 3	130/38	
	1	355 95 293 26.	190	999814	99949+	355886	635	293 1183		324504	419	324 445	alla -
APL. 4 9	55-6			Su	99934			52169				1,564 175	777
	56-6			"	34	-		53394	16				
	57-6	1			34	-		5344 6					
r	58-6			2007	2	9110	114	54728	4/8	9		211-	121
5 9	37-17			9997	-	9 0 96				9112		911.0	
	39-17	1 1 1		8	-	9104		-		9106	0/	9104	
	39-138			8	-	2337	783.	-		Ret. K	ef. 1	#5/38	
7 3	59-6	556			999 -	-		5564 1					
	60-6			-	2			55633					
8	61-6			-	1	-		55887					
	63-6			-	2	-		-100	-			44	
	64-572	5314	4 60		'n	-		53119	4 4	Ret. 1		4/8/38	
99	40-19			999 8	-	9050			111.			9050	
	41-19			8	-	9025	128.			9070		9068	
	42-17			8	-	2701		-		Ret.			
13 3				-	999 34	-	1	55703			U		
	66-6			In	4	-		55414	161				
	67-6			9997	i	9095	8-7-	55846	4/10	9 098	68	9095	40
15 4	43 - 17			9997	-	9069				9071		9069-	
	45-17			8	-	9191		1 -		9 193		9192	- 10
	45-124			8	-	2/67	016	-	_	Ret.		4/16/38	
	188	1111							1	1 1			
				1		-							
	+127	444 98	150	99950+	99951+	444 900	284	364 2520	4	406337	43	406 258	060
1000	1	364 427					Line !	BUILTING.	-		Land .		1

alt.			01	-11	1	0	)	イヒ	FINE	RY.	
DATE.		G	RAN. NO.		GROSS WEI	GHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	T.
1938					Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.
		2	Hward		1306 477				680 248 719	E1-1/4	
apl.	16	Slim		- 6			. 3658	5512		5353629	
			16 -	5			366	22.8	645008		
	18		17	9			13750	5449	713 535		
		S. Spc.	25	,			2785	0855	223 0861		
	19	S.a.	35	11.			8869	0614	6212804		
			36	15			. 8848	0614	6 196 390	430.	
			37	17			889'	065'	6 23 1 533	456	
			38	14	7 004	435	8859	062°	6205018	434 :	
		В. Дос.	26	18 Jug	3 26	190.	9998	-	3 2 64 247.		m. 7 9. #48
	25	S. a.	114	23			13769	539°	1960991.	2804	54.
			5	2/	5 701	81	3755	5445	1953 4111	2832.	
		10	6	19	5 708	56		5464	1958 207		
		Slimes	18	9	2693			550	1173 509.	1218	98.
			19	8		69.		5527	1103654	1052	55.
		64	20	5			3667	5516	1119 009		17.
		9. fpe.	27	11 Jug.		30		-	1949714		m. J. b. # 51
	28	D.a.	117	9			3755	5445	1955860		
			118	10			3765	5475	1960 411 +	2850 4	13
		Slimes	119	64	5 204			5419	1955 805		
	29	sumes		6		66		5518	1228 459.	800 8	14.
			22	7			3656	552	/222 220.	812 3	
man		S. Spc.			1388644		00.00		730 272581	561 1319	
may		S. Spe.	28	17 Jug			9998	-	3062887	-	m. 9. 4. 54
	10	S. a.	120	6 Ing	1070			F.J. 1	1070685	J	m. J. G. # 57
		,	120	68			3752	541' 5408	1953 721	28172	
			2	59			3753	5456	1958854	28151	
		Slimes	23	12			3664	5514	1954372'	1005 2	
			24	10			3656	5538	1182507.	10241	
	11		25	10			3664	551°	1034812.	8349	
			26	8			3662	5552	1035 599	854 0	
		D. Spe	11	49 Ing	4686			9992		46843	
		S. Spe	30	4			3284	0946	990 399	285 2	
	16	D.a.	123	62			3758	540°	1955 5261	2810 4	
			4	63	5 200	78 .	376'	5410	1955 813	2813 4	
			5	65	5203			5414	1957508	2817 0	5.
		10.	6	64	5 203			5494	1958 454.	2858 5	7
	18	Slimes	27	4			366	5500	100 844.	295 2	
	1-	9.11	28	3			364'	5510	95 288	302 /	
	79	9. spe. S. a.	31	20 Jung	3619			- Eilal	3 (18 814.		
	20	s. v.	127	57			3757	540°	1955335	2810 9	
			9	64	5203		3757	5413	1955405	28/26	
		Slimes	29	4	1205		ing .	5529	1955621	28169	
-7	24	Une Con			13370				510 385	- 6	2 Read Stol 38 Cly . Cr
		s.a.	130	62	5 209			5452	1956 853 .	2840 5.	31
		Slimes	30	5	1918	85.	3656	5543	1001895.	807 2	
			31	6	1915			551'	1006656	789 3	
			0		1490141				779712673	603 519 4	
Total	A.P.	her and	am i						9 4 98 30		
				s alo							State of the last
New to	ari	icel	6092								Manager Barrier
			40 100								The same of the sa

		127	-			-	-										
	DATE.		MELT	G	ROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	T.		de	BAL	NCE.	
	1938		NO.		OUNCES.	DEC.	GOLD,	Silver.	OUNCES.	DEC.	Ounces,	DEC.	Ge	OLD	DEC.	SILVER	DEC.
	//30		+/37 G		444 987	C.							PINE (	OUNCES.	-	FINE OUNCES.	alesa parece l
	dod		5		364 427	80			444 900	784	364 252	04	40	6 337	43	406 258	olo "
	aper6 3	5	68-6	1	5419	35	In	9992	-		5416				li y		1
	1/1		69-6	1	5280		p	34	-		5279	62					1-83
			,	V	5358			3	-		5357	0/	1/15				1 3
	2) (	G	46-17	+5	/ /		9998	-	9 055		-		7/.5	9.057	30	905	
			47-17	-	9042		8	-	9040		-			9040		904.	100
			48-17 48-18hg		/		8		9115		-			911	186		046
	23 3	q	71-6	1	3 264 5 433			0001	3264	247	-11		20	Ref.	12/	58	11-119
			72-6	V	5 357			9996	_		5430						
			73-6	V	5 388		2	3			5354						
	26		74-6	1			_	4	-		5338						Y
			75-6				8n	4			5388						
			76-6	1			"	2.	-		5345						
			77-6	1	5440	80	-	之	-		5438	07					
	27 1	G	49-19	+6	9 118	25	9998	-	9116	426	-		7/3-	9118	31	9111	6 ×8C
1			50-17	+ 9	9 220	25	8	-	9218	405	-			9 220	34		1495
			51-17	+9	9190	70	7	-	9187	942	-			9190	79-		032
•			51-11kg		1950	30	/	-	1949	714.	-			Ret. 1	Ref.	4/27/38	1 1
					Ful ada	-	1										Nov
-					504 948 418 186		-		504848	92.3	W17 990	17		1093	1	¥60992	
	man 2	c	40-1	1				againt	507070	713	5422		76	1083	17	700770	-
	may 3	S	78-6	V	5 4 24 5 3 2 6	0.00	Ju	9992			5324						
				1	5237		_	99934			5236						1111
			81-6	1	,		-	4			5365						
	4	9	52-17			,	9998	- 1	9079	233			5/10	9081	15	9 079	1333
			53 - 17		1		8	-	9050	289.				905.	218	905	1369
			54-17	+6	9 058	10	Y	-	9056	288.	-			9058	16	905	6348
			54 - May		3 063	50	8		3062	887.	-			Ret.	Ref.	74/88	
		5	82-6	1	5452	70	-	9992	-		5449	97					1000
			83-6	V	5 433	100	- 8	2	-		5431	23.				5/14	
	10	G	55-17				9998		9317					9319		937	1965
			56-17				8		9422					9424		922	
			57-17					-	1070					9228 Ret.		5/10/35	1
			57-6hy		1070		000005	9991			4684	30		Ret.		9/11/38	11/18
			84-47 by 85- C					999 34			5299				7		1
	16		86-6					4			5 3 59						The state of
	19		87-6				0000/3				5379	00					1 3 3 3 3
	1		88-6	1	5 459		0000/3	1	-		5458						1 1 1 1 1
			89-6	V	5436	85	0000/8	4	-		JY35	49.	5/23				1-1019
	(		58-19			40	9997	-	9178					9181		9.178	
1	7		59-17					-	9171		-			9/74		917	
1	)		60-17	\$ 5			7		9217		-			922		9,9/20	
	1		60-20/9		3 619	90		0001	3618	20	11-10	00.	-	Ret.		9,9/38	2/10
	23		90-6				000012	9992			485847	gy.	41	43 82	11	543 70	1617
~			2466	1	595 438				595 317		403 84 7						To the
	1 6	e .	61	-	486071	39	8998	-	5815	758	-		5/24	13 369	120	1202	5106
	" W		62-17		6900	81	-		607342		485847	94		7/84		555731	
				-	13 364		7.		0 /2/0	1	THE PARTY			The same	1	The second	
				1	094874	10											1000

			GI	ROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	n'r	SILVER FINE WEIGH	IT
DATE.		GRAN. NO.	-					FINE WEIGH	1	FINE WEIGH	
1938			(	DUNCES,	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.
Gold Set	Llevent					Ref	mery	Doe	do	and de	lon
	No.15	45 anodes	1	2847	60	7653	0077	2179	268	21	92
1938	no.1	102 aurdes	1	7331	40	8995	0675	6594	1594	494	86
	2	97 "	1	6915	00	9023	0622	6239	404	430	11
	3	5 Bus	1	3 497	55	9015	0005	3 /53	041	1	74
	4	89 amodes	1	6556	15	8752	0903	5737	942	592	-02
	5	77 "	1	6286	65	8879	080	5581	916	502	.93
	6	82 "	1	6175	60	8902	0785	5497	519	484	78
	7	90 "	V	6766	00	8848	0792	5986	556	535	86
	8	84 "	1	6 285		8882	0704	5583	098	4+2	47 .
	9	77 "	Y	5964		8912	0735	5313	5 x 73	+38	38
	10	79 .	1	6274		872'	0856	5471	991	537	09
	11	88 "	1	6156		8789	083°	5411		511	
	12	83 "	1	6234		8644	0850	5389		529	
	13	108	1	7514		8855	0755	6653		567	
	14	56 "	1	4241		8973	0569	3805		241	
	15	68 33 (FL	00.1	4794		3986	06/3	4246		293	
	16	102 "	. all)	7028		0	2474	1171		726	
	18	, 1		7199		901	-	6331		477	54 A. Expl # 96
	19	40 dry.	1	7015		9998					
	20	12 Ingoto		5791		5006	4964	7014		2874	or (does . Had)
	21	16 Candles		4916		9329	0202	2899 4586		99	201 - 10
		7 Bridge Role Suffer is Ball Strip	1	3113		9979	-	3/07		77	R W/Le #1
		Hooks + Wires	1	787		"			596		00 494.
	24	Anko	V	2009		All		2004			
	25	2 Acrafes.	1		-00	8749	-		872		- a Expliso #9
	26	1 Ban	1	382		7076	0589		303	22	49
	27	1 4	V	890	78	997	002	888	*/07	_	D/38 195-2
	28	1 "	1	887	06	9972	0012	884	842	-	
		1	1	966		9954			1691		
		1 .	V	694	62	9962	0022		188		
								121666	231	10 828	59
Silver	Settlem	ent						50643	615	107 033	
assay				485	44				365	267	
Ivers							-		891	866	
								172638	102	118 996	79
	0.8	1111	0					, ,		lan 1	
Jine +	Cif Dais	l Returned					100	607342		485 847	7.2
	/ota	Metumed						779980	828	604844	P
	Bta	& Charas						779712	-673	603519	41
		Chapa Surpluses							185	1325.	32
(0.10								100	Zegn	my )	rocal year
1938	11 See	Set. 38 - Refy V		138 487	01			121 666		10 828.	
July "	Selve			167 987				50643			* 1
1		l 1 - 18 H. Bar		13 593				13 541	846	107 033	35
		1-18EP.		19313					- 3	19252	94.
		2 - 6 Com.		4038				_		4174	
-		and		344020	39.			185851	138.	141290.	

	1	DATE.	MELT	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	IT.		BALA	NCE.	
			NO.	Ounces,	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	OUNCES.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DE
	1	Lu	clare	A, & Reca,	felu	lation	,1938								
1	toer	Settle	ement				-								
n	0/	33 0	modes "	449000		3773	56/2	1694	077	2519	78				
	2	36	" V	5058 40		3684	5553		514	2808					
	3	6/	Jais V	514105		601093	9984			5132					
	Y	6	0	552665		000095	9982	_		5518					
	5	4		305310		00013	9982	-		3.048		Expl #76			
	6	490	Ingote "	4686 65		-	9992	_		4684		mod #84			
	7	57	0 1	5314 55		-	9992			5311		_ " ± 64			
	8	350	anodes 1	5 199 10		3758	5456	1953	821	2836					
	9	34	. V	5202 55		3765	54×	1958		283/		" 121			
	10	34	, V	5198 35		3756	5494	1952		2855		. 122			
	11	36	" Y	4687 95		3656	5576	1713		2614		Slimest 2	,		
	12	39	4 Y	524060		3651	562'	1913		2945		. 24			
	13	31	"	4678 00		3682	55/3	1722		2578		., 25			
	14	36	" Y	5/3235		3656	5554	1876		2850		. 26			
	15	30	" F	449375		3690	5554	1658		2495		27			
	16	31	4 Y	476705		3667	5553	1748		2647		28			
	17	34	" 1	5206 50		3758	542'	1956	Land I			19. # 123			
	18	33	" 1	5 189 10			5405	1953	177	2804		. 124			
	19	32	. V	520100		3765	5x07	1958		2-8/2		125			
	20	6	Bars	402420		000065	9984	-		4017		nichola			
	21	6	" 1	3660 85		000048				3.654					
	22	33	anodes V	519885		3765	1484	1959	367			19. # 126			
NC.	23	26	" 1	3660 40		3795	1365	1389	- 25	2110					
	24	31	" /	430210		3823	5394	1644		2492					
	25	33	. /	452405		3922	5698	1774	332	2537	80				
	26	32		+97700		3698	5524	1840				Slives # 29			
	27	35	" V	520220			2488	1955	506	2854		10 # 117			
	28	35	. /	510540		368	5545	1878	787			Alines # 20	Evil	# 91	
	29	34	. 1	519980		3758	5427	1954	084			1.9. + 127	1		
	30	33	. /	519980		3763	54×6.	1956	684			. 128			
	31	34	. 1	520570		376°	2445	1957	JYJ	28329		, 129			
	32	34	A V	520670		3759	5491	1957		2858 9		. /30			
	33	30	. 1	477120		370°	5375	1765		2564		Slimes # 30			
	34	33	" 1	490035		3724	5358	1824		2625		. " #31			
	35		Burs V			2707	6518	844		2012					
	36	/		26360		0779	7881	LO	534			Clean my be	4		
,		-						-50643	615	107033					
		0,2	almer	168	00										

#### SENT TO REFINERY.

			GROSS WEIGHT. F		FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGHT.				
DATE.		GRAN. NO.				SILVER.			Ounces.	DEC.			-
1938	- 1		OUNCES.	DEC.	GOLD.	DILVER.	Ounces.						
		Food	344020	39			18585	1138-	141 290	32			
July	14	Fl. Cell 1 - 9 Aus	496	611	. 2749	4381	1365	641.	2 175	75 1			
0		2 - 7	497	0.0	. 2686	×296		- 88.1 .		22 *			
		10 3-12	497		2692			345	2/58				
	18	A.U. 1 - 43		368		548.1		245.	2 852				
		2 - 12	520.		13749	2462		993.	2842				
	10	903 - 49	5 19		376 8933	5462		1696.	2839	42.			
	19	2.4. 1 - 13		5 59	,	0555		6755		73			
		3 - 12		/	8955			75001		,20			
	20	4 - 10			, 8939	0567	6857			-28.			
		5 - 12			18948	0559		1383	428				
		6 - 10			8958	0556		7 367.	427	96			
		1.a. 4 - 10			. 3751	2446	1954	1239.	2837	44.			
		5 - 48	520	245	.3753	1386	195	L58/1	2807	16!			
		6 - 10	520	7 22	.3751	1481	1953	13341	2854				
	21	7 - 51			3754	5467		5/39.	2841				
		8 - 12			1376	1468		341	2844				
		an 9 - 51		409	-, -	5449		7041.	2836				
		20 7 - 10	1		18942	0539		3789	478	77			
		8 - 12			895	0544		7324		00			
		1 - 1-			8936	0568		3483'		52.			
	25				8947	0565		7 43×1	432				
		11 - 12 12 - 13			8945	200		1820		201			
		10 - 11			13757	5466		7046+	2847	34 .			
		11 - 12	520	244	1376	5467	195	6 183	2844	37 .			
		12 - 11	52	0/25	· 376 4	5439		7820	2828				
	N	. 13 - 8			1375Y	5456		34161	1-838				
		14 - 9			. 3749	5474		31151	2851				
		15 - 12	5 W	705	3755	2482		4 146		15			
		00 16 - 9	320	4 47	1.8947			8 430.		48 -			
		Da 13 - 11	77	7301	8965			6909		-63			
		14 - 10	75	25 08	18949			9402		88 .			
		16 - 13	750	507	8937	0552	676	1235		87			
	2	7 Hat C. 4 - 6	491	5972	- 272	6 431		5055.		1 28 .			
		5 - 7	49	6405	- 274	4338	136	0 29 1		7/			
		6 - 6			7 2705	4282		4970.		- 46.	Home	+.1.	
		9 Aft 2 - 18			3	. 15	1624	2508		82.		ane	
Me		8 7 3 - 7			8934		686	5489.		87	01.00		
	3	0 20 17 - 12			. 8953	0533		80801		007'			
		19 - 11	76:	15 3 K	. 8949			8910	439	26.			
		DQ 17 - 10	52	07 38	. 375	5443	195	3825		490			
		18 - 12	52	0481	13752	1479		3335.		94'			
		19 - 18	. 52	06 64	13757	5458		6362		96.	11 1		
		918p4-2	16	10 5	v. 8918	0673		4797-	(21688	814	W- U		
		10	6405			5443		0851		536.			
ang		1 S.a. 20 59	57	0 /2	3 - 3764			6783.		585-			
No.		21 7	57	09 10	. 374			1896.		624			
1		22 8	52	06 10	6 : 3762		195	8738-	282	716.			
		24 11	52	05 84	+ 375	5477	195	6087.		167.			-
	Sales .		6666			down	39072	57747	23/081	+42	-	-	

Cr.

DATE.	MELT	GROSS WEIGHT.		FINENESS.		GOLD FINE WEIGHT.		SILVER FINE WEIGHT.			BALA	BALANCE.	
DATE.	NO.	Ounces,	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	Duc.	GOLD FINE OUNCES.	DEC.	SHIVER FINE OUNCES.	DEC.
									-				
July 27 3	5 1-6	52	91.70	-	.9992	-		5289	05				
	2 (	56	6215 4265	-	990 3			5639					
28	4-6	5	58 1 55		34	-		5 5 80	15.				
1350 /H	2-6	5 5 5	7445	-	9992	-		5571	66.	0 1/31			
rank.	6 - 6	54	1015	_	í			5407	44.	dry 3/31			
30 G	1-17	+4 90	50/0	9993	-1	9043		-		9050		7043	
	2-17	-2 91	54 75			9147	426	-		9/54		9147	
		-1. 90									77		1
						1							
			3830.			27216	509	33146	84.	27238	3/	27216.	579
		33/	6065			The last							
4.	C 4 /	+	797 7	-	9992			5589	500	dry 1/3	1		
dug. 2.	9 7-6		9230	-	1112	-		5639		An 193	1		
	9-6		66 45	-	1	27 216	Can	5563	66-	27 238.	3/	27 246.6	thy

Dr.			S	EN	TT	0		RE	FINE	RY.	
DATE.		0	RAN. NO		GROSS WEIGH	T.	FINI	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT	
1938	-		MAN. NO	,	Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.
0		1	Ford.		666 613	00			390 225 774	× 231 084	42
ang	2	S. a.	25	10	5 204				1955100	2879 :	28.
,	3		26	58	5201	7			1955777	2851	7/1
			27	8	5204 6				1953816	2866 8	33.
		11.	28	12	5 206 1		3757	5444	1957576	2835/	0.
	4	D. Spc.	3	59 dag	5628 3					5626 8	39 m.J.s. # 10
		b. a.	79	10	52059			545°	1957376	28376	4.
			30	9	52090			5425	1953569		7.
	5	S.a.	31	9.	52036		-	5454	1952838		
	0	2.4.	20	14	76527		-	0765	6846670	5857	7
			2/	13	7 653 9			076'	6850559	5827	0.
		S. Apc	22	14	7642 1		195	0764	6844965		
	0	S. a.	4	18	22004 3					217134	1 - E.P. Sil.
	9	N. U.	23	20	7 665 8			0764	6853863		4.
	/		24	9	7 664 2			0743	6865869		6.
			26	/3	76544			0720	6847278.		
		8. spc.	5	12	7 653 5		94'	074'	6847757.	5693,	
	10	s.a.	32	45 Ing.	8 142 4		2	- 116	8 140 771		m. J. 8. # 9
	, -	20, 00,	33	9	5 206 3			5465	1953661	284529	
			34	13	52042			5447 548 <sup>3</sup>	1952886	283484	
		Flat Cell	7		52066			-	1955562		
		0.11	8	13	49652			4489	1491398.	2229 13	
			9	10	49573			4505	1492809.	2 2 3 3 6 /	
	13	S. Spe.	6	26 Jug	4963 79		3012	4478	1495186	222296	
		s.a.	35	6	5 203 9			5426	4221783	- 2-	m. 7. b. #13
			36	60	52054			5455	1959661	282401	
			37	9	52059			545'	1953808	283974	
	16		38	57	52040			5437	1955651	2838 22	
			39	12	52065			546'	1954715	282994	
			40	62	5 202 2	6 37	65	5469	1954388	284361	
		Flat Cell	10	10	49645			4489	1958 865	2840 53	
			11	13	49642			4535	1491083	2228 93	
		0	12	16	49625.			4436	1500 193	225/ 68	
		D. Spe	7	16	124827				12444669	220/77	74.0. Bers.
	17	0	8	20 day	440690		97	-	4405 577		m.2.8.#16
	7	S.sp. S.a.	27	18	765131			0745	6844959	56966	111.000.
			28	13	7 653 03	1 89	42	0737	6843588	564 33	
		10	29	15	7 655 46	. 89	52	0794	6853324	59272	
		s.a.	41	7	5211 28			546	1952989.	2849 70	
			42	60	520449		- 70	5485	1954395	285502	
	19		43	10	5 208 27		100	5457	1953 252	2843 66	
	17		44	10	5 201 60		TANK.	545°	1953 573	2835 23	
			46	11	5 205 93		- 18	544'	1958 481	283264.	
				12	5207 13			545	1957 386	2838 82.	
		Slimes	47	9	5205 26			550°	1956392	2865 57.	
			2	6	1053 96	1 3/		550	734 419.	146 67.	
	22	D. Spe.	5	272				5476	969 199	23600	4
		s.a.	30	13	7 669 25		40	99934	10100	1560 25	m. J. J. 722
			31	12	7 653 28			0760	6869909	58292	
			32	16	7 656 12			75	6851698.	582 33	
		s.a.	48	58	5202 53			5487	6856016	579 55	
			49	8	5202 94			546	1955193	285489	
			-		988 05221				568 067 5374	353 29050	
	-		-		-	The Parks	-	A STATE OF THE PARTY NAMED IN	100/	7050	North Contract of the Contract

			F	RE	F	NE	ER	Y RE	TUR	N	S.	Cr.
DATE.		MELT	GR	OSS WEIG	нт.	FINE	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.		Dill	NOE. Cashin
1938		NO.	0	UNCES,	DEC.	GOLD.	SILVER.	OUNCES. DEC.	OUNCES. DEC.	Fre	GOLD DEC.	SILVER DEC.
1130		9		27 238	30		-			-		
		3		49 96:				27216509	49 939 97		272383/	27 216 519
ang 3	9	4-17 4	-11	8 830	90	9995	-	8826484.	- 1	2/2	883101	8826 194
,		5-194	-9	9 001	00	7	-	8998199.	-		900109	8948 389
		6-174	10	8976	65	7	-	8973957.			897675	8974 056
4	9	10-59hy		5628	30	-	999 4	- 1	5626 89		Ret. Ref. 94	38
8		11-6	V	5 590	20	-	999 2	-	558740			
		12 - 6	V	566	55	-	ż	- 1	565871			
		13 -6	1	5 685	90	-	999 4		5684 47	1		
9	G	7 - 17	+5	8924		9997	-	8921522	-	8//3	892425	8921572
		8 -17		8 937	25	7		8929 500	-		893226	8929580
		9-17	-5	9013	95	9998	-	9012147.			901390	9012097
		9-450	1	8 14:		8		8140771.			Ret Ref. 8/9/.	38
10		10-17	+3	8 973	2 35	8	-	8970555	-	8/13	897238	8 9 70 585
	51	Ref. 76211-41	str.	3915	55	00005	999	-	391163			
		12-36		3 429	1 20	000066	799	-	342377			
11	5	14-6	1	5363	5 20	In	999'2	-	536251			
		15-6	1	5 44	160	-	ź	-	543887			
		16-6	1	5450	20	-	2		544747	10		
13	9	11-17	+3	8 773	580	9995	-	8771412		8/10	877583	8771442
		12-19	+5	8 97		5	-	8969912.			8974 45	8969962
		13-17	+12			9997	-	9025491.			902832	9025611
		13-268		422.	3 05	7	-	422/783.			Ret. Ref. 8/	13/38
16	3	17-6	1	548	125	_	999 2		547850			
		18 - 6	1	5 49	030	-	99934		548892			1
		19-4		3 45		-	3	-	3 45,703	×10	Jug. Jan 3.	39 day 1/3
17	G	14-19	-7	878		9998	-	8778643.		W 1.0	878033	8778 573
,		15-17	-5			8	-	8947260.			874900	8947210
		16-17		,		9997	-	9008546.	-		901112	9008 416
		16-20 day		4400	690	7	-	4405577			Ret. Ref.	8/17/38
22	2 5	20 - 6	1	5339	+ 10	Ir	99934		533276			
		21-6	/	552	0 15	-	34	-	55/876		0.00	8/21
		22.27	ling	256	090	-	7	-	256025	,	Ret. Ref.	8/22/38

160 181 05 123 972 50 160118438 123 917 91 143 409 00 143 350 606

Ur.			0	EIN		1	0	ار		FINE	111.		
					6	ROSS WEIG	HT.	FINI	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIG	HT.	
DATE / 93			GRAN, NO	).		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.	
			Ford.			988052	21			568067537	353 290	50	
ang	22	D.a.	50	6				375°	549		2846		
0	23		51	11		5 201							
			52	13				· 375°	5448	1953 489			
			53	9				3755	5438		2828		
		S.a	33	11		7675	39	* 8945	0760	6865850	583	64.	
-			34	14				8954	075°		574	01	
		911	35	17		7 654			0740	6844227	569	39	
		Lape	9	The		1271			-	1270995		-	m. 7. 8.# 19
	24	S.a.	54	9"			-0.	3762	5476		2849		
			55	11				3748	5459	1954 183	2845		
	25		56	10		5 209	46	3762	544 4		2836		
			58	9		5 203		-	5470	1957815	2846		
			59	10		5206			5439	1954 102"	2820 2832		
		D. Spe	6	18		22877			0,0		22543		E.P. Dil
	,	& spe	10	12		9284				9257031	-	_	H. S. Baro
	26		11	12 ly		2 146	1		-	2145970		-	m. J. b. #22
		S.a.	60	10		5201	95.	375'	5465	1951514	2843	26	**************************************
			61	10		5 203			5459	1952928	2841		
			62	9		5208			5426	1956 617.	2826		
	29		63	11		5204			5458	1956 145	2840 8	38.	
	7		ct	78		5204			546 Z	1954616	2843 0	7.	
			65	8		5201			5427	1950 439	2823	49.	
	30		69	11		5204:		3753	5434	1953 459.	2828.		
			68	9		5210			5438	1959121	2833 7		
			69	8		5 20 9 3			544° 548 <sup>5</sup>	19517201	28350		
		I. Spc	12	20hy		3619 8			-	1952041.	2854	23.	m. J.b. # 25 "
	31	D.a.	70	9		5 207			5473	3618988*	205		m.J.A.# 25
			71	12		5 205 4	16	3450	5454	1952073	2850 3		
		0	72	9		5 205			546°	1954573.	2839 5		
	1	B.a.	36	- 11		7626 3	33 .	8959	0755	6832534	576 5		
			37	11		76563			0752	6860 501	5760		
			38	18		7 669 3			0760	6866216	582 9		
Sept	1)	Uimes	7		11	92 909 9				670 430 191 X	444 590 7	0	
oge	, 6	ennee.	3 +	5		2164			551	1 161 787.	7551	0.	
		9. Apc	13	13 hg		3 114 3			5507	1170532	9663	8.	- 104
		0.4	73	11		5 205 6			549'	3 113 879	-		m. J. b. # 27
			74	10		5204 9			5488	1953 958.	2858 8		
			75	9		5 204 3			5475	1956 256	2856 9		
		1. Spe	7	56 hy		5314 4			9995		2849 8 5311 75		m. J. J. #31 -
	7 6	4 Spe	14	Sly		1491 4				1491151.		TO T	m. 7. 8.#28
		9. a.	15	13 Sig		2412 3				2412058.			m. 7. 8. # 29
	16	v. v.	39	13		7646 2			0762	6850612	582 63	5.	
			41	16		7651 3			0736	6842596	5638		
	6	1.a.	76	8		5207 9			0763	6849775.	5847		
			77	11		5207 2			544 <sup>7</sup> 540 <sup>3</sup>	1952808	28378:		
			78	8		5 203 /			5483	1953 618.	2813 50		
M		et all	13	9		49822			1419	1955 648.	2853 2		
	8 4	limes	5	6		3 238 /			553°	14634601	707 10		
			6	7 -		35079	0		548+	1513 470.X	1479 14		
			-		12	757129	6	19.11		716817431	474 28174		

### REFINERY RETURNS.

				GRO	SS WEIG		FINEN	FOR	GOLD FINE WEIG		SILVER FINE WEIGH				BALA	NCE /	
	DATE.		MELT NO.		NCES.	DEC.				1				GOLD NE OUNCES.		SILVER FINE OUNCES.	DEC.
-	1938		G		0/8		GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	Fn	NE OUNCES.	DEC.		
	No	rd	5	12	3972	20			160 118	8 438	123 917	91		143 409		14335	0 606
	ang 23	G	17-14 *					-	8931	256	-		8hs	8 9 5 3			1 256
			18-17-				9998	-		802.	-			8987			5 772
			19-17						908		-			9.91			9221
			19-72mg		1271	25			1270	995.				Pet Ref.	173	18	
	24	3	23 - 6	1	5 595	75	22	9992			5592	-95					
			24-6		5 476			1112	-		5 473						
			25 - 6	1	5 471	55	н .	2			5 468						
	-						116						d.				
	26	4	20-17				999 8	. ~		+846.			*/30	9016		901	
			21 -17 22 -19		8 978			_		2955.	-			8 978			2945
			22-12/		2146			-		7970	-			Ret. Ref		4/38	
				1						1.1				,		19734	2040
	29	S	26-6		554			9992			5543						
			27-6	. 2	556-			1	-		5561						
			78- (	-	5491	65	_	2			5 488	90					
	30	G	23 - 17	+1	9021	5.55	9998	-	902	3 744.	-		9/1	9028	5 5 6	902	3 754
			24 -14		8980			-		8 403.	-			8980			
			25 -171		9050			-		9 644.	-				62	904	9714
			25-20 July		3619	35	7	-	3 618	8 988.	-			Ret. R	ef.	/30/38	
				1							F.14						
	31	S	29 - 6 30 - 6	1	549	4 20		9992			5496						
			20-6		5 499	9 10	"	2			01/0						
				2	48 253	5 60					110	1		med it	1		
	1.		1		48 253		9001		24.8 17			46	9.8	224 44			3 941
	Dept. 1	9	26 - 17		8 9 23		999 8	-		3 314.				8 8 9	0 14	892	
			27-17		3 114		8	_		3 877.				Ret. K	ef. 9	1/38	
	2	9	31-50		5 314		Zr.	9992	-		531	74		Ret. A			
			32-6	1	543		"	'n	-		543				-		
			33 - 6	1	5400		,	-			540						
			34-6	1/	5370		4	2 2			537						
			36-6		542	0 70					3,,						
	4	G	28-17	-10	898	230	9998	-	891	80 503		-	9-1	5 898	2 20		fo 403
	1	7	29-17		892		9999	-		5507					6 34		25447
			30-17	-2	920	7 25	9998	-		5408					7 23		05 388
			31-19	-4	9010					8747					051	-0.1	01 707
			28-84		149			1		1 151					U	7/7/38	4
	1-18		29-132		544		1	999 4	4		544	14 19	٧.	Jug		7/19/38	
	8	8	36-6		543			4	-	-	J43			11		1/20/29	-
			38 -6					4	-	-	551	9 5		4		7/22/38	05571
				2	557	7 45			309 17	rb 462	- 711 38	13 /7	4	27838	8 1-8	111	1

Hr.			5	=11	1 1	0	, 1	イヒ	FIIN	二	TY.			
DATE.			DAN NO.		GROSS WEI	GHT.	FINE	INESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIG	HT.		1
1938		,	GRAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.		-
		9	Ford.		1275 7/1	- 96			716 817	431	474 281	74		
Sept.	8	Slimer	4	10	3 484	156	3653	5519	1511	677 .	1668	59 -		3
	12	Flat Cel	214	9		35.		4508	1493		1 2 237	1		
			15	11	/	-06	301'	454°	1495		2254			4
			16	9		09.		4507	1497		2 2 3 9			
	13	g. spe	16	They		120		-	1287		-	-	m. J. b.#	
		s.a	79	9		44.		5469	1953		2848	70 .	111.0,14,11	7
			80	57		27.		5445	1951		2832	*		1
			81	7		-68.		546+	1951		2844			11.
	14		82	13		51.		5433	1955		2830			
			83	10		08.	-	543 8	1954	-	2830			
			84	10		31.		5426	1952		2823			10
			85	11		84 .		5482	1950		2854			18-
			86	9		37 -		5450	1951		2835			
			87	12		41 .	· .	540 ×	1953		2813			
	16	S. Spc	17	12	9714			-	9682		-	-	H. O. Bay	
			18	10 Jug		50 .		-	1848.	1			m. J. G. # 37	
		A. Spe	8	6	4826		-		-	-	4823	. 7. 4	m. J. D.# 45	7.5
		s.a	88	9		03.	3756	540+	1954	394.	2811		17.0.0. 45	2
			89	9		14.		545'	1953	*				*
			90	9		03 .		5428	1954		2839			
			91	12		15.	,	5417	1959		2820 1			100
	21	Slime #	# 8	4		44 .		5513	1277		682			19 3
			9	6		06 .		5501	1234		519			1
			10	7		51 .		5518	1305	1				19 1
		Flat Cell		13		88 .		450'	14975		7999			110
			18	8		38 .	-	4513	14938		2234 3			
			19	9		17 .		446+	1495		22/8 8			
	23	S.a.	42	11		08		0699	68436		5346			w
			43	14		65 .		0754	68409		576 2			
			44	11		63 .		0762	68468		5838			
	26	s.a.	92	58	5 200			5492	19559		2856 4			
			93	9		71		5494	19559		2848 3			
			94	63	5203			5456	19568		2839 4			
			95	10	5204			5463	19558		2843 9			
			96	9	5206			5415	19579		2819 4			
			97	13	5201			5438	1955		2878 6			
		D. Spe.	9	9	11030				1 /-	-	108675		E.P. Bus.	
	27	B.a.	45	10	7 660	71 .	895°	0760	68565	64	5825			
			46	15		54 "		076°	68510		5819			
			47	13	7669	55 1	8942	075	68587	52	5801			-
	28	Slimes	11	6		3410		5529	13254		13795			2
			12	6	3309			5488	14010		15975			-
		0 -	13	33	2952			556	13086	71	1378 7.			
	30	S.a.	48	13		25		0765	68419		586 1	+ .		1
			49	10		99 - 1		0964	68547		5851	8 .		1
		10	50	16	7 653			0747	68540		5719			1
		s.a.	98	13	5203			543'	19580		2825 98			1
			19	12	5205		375'	5442	19524	. 1	283266			-
Oct	2	s.a.	100	THE REAL PROPERTY.	1531551		2468	r.1-9	8506669		5761113			9
Jey .	-	h.,,	1	17	5 700			5497	19546		28495			
			2	8	5 203			5496	19582		286001			*
				-	154710		76	5427	19585	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	28246	_		3/6
-	1	A 350	William .	100	1547159	0 /*	45474		8565383	189	58464556	*		

									-11	INE	IUR	1115.	Qx.
	DAT	TE.		MELT NO.	GR	ROSS WEIG	HT.	FINEN	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	See BALL	ANCE.
	19	38			0	OUNCES.	DEC.	GOLD.	SILVER.	Ounces, Dec.	Ounces. Dec	GOLD	SILVER Des
1			-	G		309 2/5						C. FINE OUNCES. DEC.	FINE OUNCES. DEC.
		Ford		3	2	211 477				309 126 462	1/1 383 14	27838828	278 305 571
1	Sept	12		39-6		5 474		IN	99934	- 10.51	+KE 547273	. Ing 10/5	
				40-6		5419			34	- 3612.3	541814	A H III III at	
		12		41-6		5 503			*		550177	41 11	
		13		42-6		5 459		- 44	¥	-	545853		
				43-6		5 505		-	39		5504 57	· July 9/27	
				44-6		5 391		*	3/4	-	5390 X5	- Ingoto 1/3	23
			9	32-17						8872062		9/16 887298	8872092
				33-17		9074		999 8	-	9072985	-	907477	9072955
				34-19		9063	320	9997	- 1	9062293	-	906320	9062 293
				34-72mg		1289		7	- 1	1287 071.		Ret. Ref. 9	
		16		35 - 19	+1	8949		9	-	8 946 805.	-	9/22 894771	
				36-17	-6		6 45	9	- 1	8 995 550.	-	8996 39	8 9 9 5 490
				37-17	-1	9 118			-	9117 488.	1-1-	9118 39	9 117 478
				37-10 Am		1848			-	1848 315.	-	Ret. Ref.	9/16/38
			5	45-6	/		685	1	9994	-	482322	0100	
		20		46 - 6		5609		Zr.	3/4	- 14	560799	1 10 to 1	
				49 -6		5635		00001	3/4	- Just	563449	1 1 101	138 Part Affe.#11
				48 -6		5589		Zr.	34	38 21 30 18/7 1767 00 Bel		7 /	3. '39 dry 1/3
				49 -6		, 5642			74	-	564068		Inf. 1/3
				50 -6		5516		*	2		551394		
				51 -6	V	5561		-	头	-	556460		
									A CONTRACTOR				
		21	9	38-17	7 +7	908:	205	9998	-	9080233.		9/28 9082 12	9080303
1				39 17		8 904		8	-	8902369.		8 904 24	8902459
1				40 17			0 40	8	- 1	8 9 2 8 6 13 .	1-	8930 43	8 9 2 8 6 4 3
1	1	23		52 - 6			130		9992	-	516871		
	1.			53-6			5 75		1/2	-	5353 09		
				54-6					3	1 1-1	5364 05	· als	
		26	G	41-17			9 40		-	9078492	-	9079 43	9078522
				42-17			105	9	- 1	9020147.	-	902110	9020197
				43-17		4		0	- 1	8996600		899752	8996620
		27		44 -17				9998	-	895/159	- 1	895299	8951199
				45 -17			1 45	8	-	8869675.	-	887149	8869715
						902				9021145	10 -	902294	902/135
							1					413313981	413 221 4874
		28	3 3			546			99934		5 459 38		
			H			5381			999 2		537870		
						5 43			2		5430 08		
												10/6	
		30	, G	49-1	7 -1	9020	0 00	9997	- ,	9019098.		190 902001	9 019 107
			3	58 - 6	6 1	5390	9 20	In.	999 ~	7	539650		
				59-6	6 1	1 5499	9 75		999 4	1	549837		THE PARTY OF THE P
				60-6	6 4	5401	880		3	11-1-01-1-	540744		1102000
						45630				456196562	33095685		
					H	33109	165	5					
													STATE OF THE STATE
						456 306	70			156196562	330 95685	1/2-242 96	112 240.594
						331 091	1 45	-128	-	456196562	330 /5	10/6 900685	922240594
	Oct.	3	4	48-17	125	9001	680	794		9004998.		720.00	9005048

465313 50. 465001560. 330 95685. 431350 84. 431245642 33109165.

					GROSS W	EIGHT.	FINE	INESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIG	HT.	
/938		GI	BAN. NO.		Ousces.	Dac.	Goan.	SILVER.	Ounces.	Duc.	Ounces.	DEC.	
700											1		
let	1		Ford.		15471				856 538				
cel	4	S. a.	103	9			3758	5467	1955		2845		
			4	15		00 67		5467	1956				7
	5		5	11			3758	5425	1955				
			7	10			3757	5419			2020	4-	Bow added by one
			8	13	52	204	375+	5497	1954		2821	172	3874 1311
40		Flat Con		10	49	80 40	. 3582	1409	1784			79	
		S. a.	109	10			3758	5459	1955		2840		
			110	9		2 22		5446	1956	269.	2833		
			1	8			3752		1953		2828		
		8. Spe	19	1	1	8765				989		00	to lasin
	10	D. Upe	10	572		57 65				-	5354		3.2 # 69
			11	146		7862				-1	15 581		EP+ 21+47
		Ja.	112	10	52	0434	· 375°	5475	1951	807	2849		
			3	9	52	0130	13762	5495	1956		2858		
			4	9		03 56		5472	1953		2847		
	11		5	9		1 55		5424	1960	400 1	2821		
			6	58		399		548'	1955		2852		
		2	117	11	52	235	3757	5458	1954	900	2839	57.	
		D. Spe.	20	10 kg	18	7 95	• 9998	- 1	1967	5760	-	-	m3 h # 54
		S. Spe	12	6		3200		999-		-	4929		79.34,472
		Slimes	14	5			3642	5501	1180		1070		
			15	6		80 52		5513	1312		1023		
		s.a.	118	14		7 93		552	1408		/352		
		a0.	9	58		295		5467	1951		2845		
			120	58		418		545"	1957		2837	94	The Party
	14	S.a.	51	9			8945	075	1953		2836		
			52	12		1231		073	6827		578		
			53	22		0 38		0753	6857		577		
		Flat Bell	2/	10		546		4503	1494		2236		
			22	13		8 10		453°	1498		2250		
		1	23	14	49	13 66	3013	4493	1498		2234		
		B. He	21	1.8		4 65			15 193.		-	-	34. S. Ban
	19	s.a.	121	11		528		546"	1956		2842	501	Carlo Ball
			2	59		532		5453	1953		2838		1011111
		0.	3	1	520	437	3751	5467	1956		2845		
		I.ge.	22	May			9999	-	2007				m. 2 8. # 6
		Mirra	17	6		970		5483	1293		799	811	14 - 14 -
	20		18	7		0 59		548	1213		513	96.	the state of
	- 19	10	19	4		273		550	1149		269	811	4 4 5
	-1	s.a.	124	60		597		540	1954		2812		
			5	11		694		5416	1956.		2820		
	24		6	13		298.	375	546"	1954		2841		
			8	61		361		5467	1956		2840		
		b.a.	54	60		123		0762	1953		2849		
			55	10		+ 19			6860		584		
			56	7		1 17:		075	6843		575		
	25	2 ye	23	nily		125		1	+400		570	-	n. 2.526
		1.a	129	10		536		5435	1953		2000	carl.	
			130	25		3 13		5428	1951		2829		
				10	5/20	335 4		5485	1959		2854		
Y	Link				182762	499			991766		708 779		

59094533

633 057 214 429 546 75

63318490

590 822402

									1 1	1	101		113	<b>D.</b>			vt.
	DATE.		MELT NO.	GRO	OSS WEIG	HT.	FINEN	IESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	T.		See	BALA	NCE shier	
,	1938		210.	Or	UNCES.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	OUNCES.	DEC.	Go. Fine O	LD	DEC.	SILVER FINE OUNCES.	DEC.
1	Fore	,	5		65 3 /3								FINE U	UNCES.			
	Oct 4		61-6	13.	3/09/		Jn.		465201	160	330 956		43	1350	84	431245	the 1
	500 4	-	62-6	1	5434			999~	-		5431						
			63-6	1	5511		1,	7	-		5487						1-11
	5		64-6	/	5 470		11	2			5508	2					
			65-6	1	5 293			999 3			5468						
			66-6	1	5 497		,	999 34	-		5495						11
					. //			7			2 7 73						
	6	G	49-19	-7	8 887	10	9999	-	8 886	211.	_	1	10/10	8887	60	8886	141
			50 -17		8864		9	-	8863		-			8864		8863	313
			51-17	-6	8811	70	9	-	8810	8/8.	-			8811	64	8810	758
				1			*										
	10	3	67-6	1	5355			999 2	-		5354						1
			68-6	1	5374		Ja	2			5371			. ) 0	) 1	10/ml.	- 11
			69-57h	9	5357	65	-	V	1		1354	97	1	Tet. 10	ef.	19/19/38	1
			-				9		901	110	7		10/13	88/3	15	8812	do
	- //	9	52-17		8813		9999	-		473.				8764		8763	
			1		8764		9998			502				8737			sn
			54-17		1867		999	- 1		576.	-			Ret. K		10/11/38	
	13		55-19	1	8901		9999	-		609.	-		-/18	8908		8907	1659
	15		56-17		880		9	~	8801	319.	-			8802	22	880	339
(			57-17		8912		9	-	89/2	908.	-			89/3	83	8917	2938
		3	70-6	1	5 48		In	9994	-		5482	-97					
			71 -6	1	546		**	=4	-	- 1	5 458			2+	0.	19,21	
			72-6				000043	9992			4919			Ret.	Kef	19.3/38	1
	14	-	73-6	. 1	577		In	99934			5777 5551						
			74-6		555		"	34			5684						
			75 - 6		5680			9992			5630						
	12	8	76 - 6		5 63.			111 2	-	1	5596	05					
			77 - 6		559			1/2			5715						
			18 6		2/10								whit				
	10	9 6	- 58 -1	7 /	896	3 45	9999	-		,553.	-		10/24	8 963		8967	
	()	4	59-17			+ 45	9	-		559.				8904		8903	
			60-19			2 60	7	-		1704.				8952	-00	101	1754
			60-16		200	780	9	1-74		7 599	FIT		0/27	Ret.			9861
	2	4	61-1	7+1	898	0 75	1 8	1 7		5 478.				8980			5558
			62-1			7 25		-		0709.	-			8901			0749
			63-1		1	160	999 9	_		1513			10/18	8862			1523
	2	5		7 + 1		240630	9	-		5418.	-			8816			5438
				7 + 2		300	9	-	-885					8852	-		2094
			66-2			1 25	9	-	440	0 809.	4-1-			Ret.	Kef	725/38	1
				/													5
																1 1	
																	DEST
																	No.
																	1
									1-1-1-								HERE
							Hall I	1.550	1 1 1 1	100							-

### SENT TO REFINERY.

ur.			21	-17	1	-	, ,	7 -	FINE	11.	
		E III			GROSS WEIG	GHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.		GI	RAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
1938		-									
			Ford		1827620	699			991766204	708 779 06	
Oct.	26	Slimes	20	14	2220	32	1 3647	5506	1140473.	81121.	
	27		21	8	236;	7 45	13679	5496	1192873.	90674	
			22	8	1958	69	, 3656	547	1082072+	607 39 1	
		2. Spc. 3. a.	13	18	23 744			-	41	23542301	E.P. Bane,
		2. a.	57	61		1	8946	0765	6851694.	58632	
			58	12			. 8947	0756	6846641	578 69.	
		10	59	10			· 894°	075	68437781	57432	
	28	S.a.	132	12			376'	542	1958 903	2825 43'	
			3	11			3762	5466	1956 792	284300.	
		S. Spc.	4	15			3759	5457	1021955335	2838 60 .	
	31	D. Spc.	24	6 Ang	//03	25	9999		1103/39		m.z.b. + 69
					1897594	174			10226979041	744 893 06	
Nov.	1	1.a.	135	10			3755	546'	1955 018.		
		7-1-0,	6	11	5 205			5462	1952272	284271	
			7	13			376+	5449	1959 370	283626	
	2	Flat Cell	24	11	4970			4518	1499381.	224565.	
			25	9			3014	4549	1495634	2257 50.	
			26	10			3002	4517	1490 292.	224230 .	
	3	Slimes	23	9			3654	5509	1180194.	1025 43.	
			24	4			3655	5513	1212496.	112111.	
			25	8			3655	5529	1206422.	110779	
		Sia.	60	14			8953	0766	6851425	58652	
			61	13			8953	0753	6850545	576 35	
			62	19	1		8951	072'	6849733	55234	
	4	S.a.	138	62	5 200			545 t	1950034.	283691	
			9.	8	5 203			5443	1955 918.	284826	
			140	10	5 204			5486	1955 8081	285535	
	7		1	10	5 209	27 .	3754	5435	1955739.	283137.	
	-		2	10	5202	+4 .	3756	5443	19543471	2832/2.	
		0	3	13	5209	061	3753	5409	1955064.	2818 00 .	
		S. Spe	25	18	14194	29.		-	14148274		74. S. Ban.
	8	D.a	63	10	7641			045°	6844 4581	57332	
			64	12	7 655			0750	6852945	580 62	
		1	65	13	7652			0759	6855530	581 48.	
	9	D.a.	144	10	5206			545°	1954191.	283782.	
			5	12	5205			5442	1956586	283306.	
		Slimes	6	11	5208			549	1954432	284953.	
		siemes	26	6	2/80			5517	1108569.	90494.	
			27	5	2556	42.	3658	550	1159347.	105416.	
	116	D. spe.	26	7 32 Ing.	5846			5518	1204604.	127632	20000
		S.a.	66	9	7 639			0728	5845430	5710.	. M - 3 28
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	67	10			8952	095'	6830649	55681	
			68	14	9660	11 1	8948	0742	6852226	57472	
	16	F. Celle	27	12	4959	33 .	3022	451'	1498712	22392/	
			28	12	4960			454°	1497216.	225202.	
			29	11	*4962			4506	1490824.	2235981	
		g.a.	69	70	7650			076+	68570461	584 65	
			70	14	7660			0754	6863422	577 98	
			71	12	7651			076"	6842640	58272	
					2116164				11643898941	80581454	
-	1000	The second second		THE RESERVE	THE RESERVE OF THE PARTY OF THE	1	STATE OF THE PARTY OF	Delivery of the last	1 1 1 1	101	

		1 (		INE	-11	RE	TURI	VS.	Cr.
DATE.	MELT NO.	GROSS	WEIGHT.	FINENI	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	DeldBALAN	QE. shil
1938		Ounce		GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.		SILVER DEC.
Ford	9	633	18490			(1)			
Oct 26 3	79 - 6		606 45	0	2001	633 054214	429 54675	59094533	590 822402
ace re	80 -6	-	665 30		9992		560364		
	81-6		75200		99934		566388		
27	82-6		5 6 5 9 40		9992		565657		
	83 - 6	1	5886 70		1	_	588375		
	84-6		5 796 20	,	1	-	579330		
28	85-6	1	5736 20		2		573333.		
	86-6	3"	5809 20	1	1	-	5806 29.		
	87-6	1 .	5772 85		ź	-	576996.	11/3	
31 9	+ 69-1	7 -4	893050	9999	-	8929606.	-	893046	8929566
100	68-1	7 -2	886460	9	-	8863713.	-	886458	8863 693
	69-19		8 799 60	9	-	8798720.		879961	17/31/38
	69-6		1103 75	7	-	1103139.		Ret. Ref.	617 414391
	G		088285			660 749392	1/01 -0/ 50	61753998	1/11/21/
M .	5	2	140555	6	999 2	1	580959		
Nov. 1 .	5 88 -	- 1	5 8 12 50	IN	9992		578675		
17	89 -	- 1	5789 65	^	999 4	-	579750		
1	90-	6	5798 95		777 4				
44	0 4	0	894340	9999	-	8942505.	-	11/10 894332	8942 425
7	9 70 -		886550	9	-	8864 6131		886554	8 864 653
		7-6	8804 15	9	-	8803 269.	1 -	11/1 8804 09	8803 209
9		7 - 7	8986 85	9999	-	8985951	-	848618	8985881
1.		17	8940 70		-	8939805.	-	8940 70	8 939 805
		17 -10	8 981 65		-	8980 751.		898155	8 7 8 5 5 5 7
		1					C2721/11		
	3 91 -	6 4	5776 30	JN	999 2		5773 41		
	92	-6 4	5 776 65	"	~		577820		
	93	-6 8	5781 10	. 11	~				
				2009		8988 951.		1/21 898973	8988831
14	9 76-		8 9 8 9 8 5	- 0998	-	8986352		898809	8986292
	79 -	17 -6	8 9 88 15	977 0	-	8946460	-	894823	8946440
		17 -2	8 948 25 5846 6	8	-	5845430		Ret. Ref.	4/1/38
	78-	32 Jug	0766						
11	c 9.4	-6/	579370	In	9992		579080		
16	S 94	-6 1	578410		2		578120		
		-6 1	572620		1		57233.		
		-6	5 855 10		2		58541		
	98		58316.		9997		581569		
	99	-6	5817 1.		999 2		57887	5.	
		1-6	57916	5 "	111	_	58979		
	101	-6 V	59009	0 "					
-									

747177 95 562641 15

747033479 56240587

697 98801 697 852578

au.		31	=17	1 10	, ,	1	FINER	11.	
				GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1938		GRAN. NO.		Ounces, Dec.	Gold	SILVER.	Ounces. Dec.	Ounces. Dec.	
, , , , ,		1							
21		Fru	vaid	211616419	HILLE		11643898944	805 814 54	
nov.	17	S. a. 149	10	520744		542	1954489.	282635	
		8	8	520472		543+	1957 493.	2828 57	
	-	7	7	5 201 95		5466	19530641	2843 88	
	21	150	9	5204 48			1952755	284507.	
		/	//	5 205 91		547	1.957 909	284864	
		111 2	12	520404	,	5492	19541001	2847 66.	
		S. Spe 14	58 Jag	5 455 20		9992		545247	1.41.41.41
	22	8. Spc 27		5729 55 4859 00		- 2	1/2	5726 68.	1-7
		F. Cell 30	27 Jug.	497086		4518	4858514	2011	m. 7 & #84.
		3,	12	496511		449'	1499 113	2246 11.	
		32	9			4492	1493484	2230 20	
		Slimes 29	5	303931		5508	1278 160	223/1/	
		30	8	292/80		5526	1254100	1387 44.	
	23	31	16	2747 97		5489	1209845	124788.	
	25	A.a. 153	14	520569		5425	1954538-	282416.	
		4	9	5 209 65		547'	1957049.	2850631	
		5	12	520504		5468	1953241.	284624.	
	28	6	7	520789		5488	1953124.	2858 37 .	
		7	6	520263		5469	1951175.	284563.	
		8	6	521059	3746	5404	1952927.	281602.	
	29	9 .	8	520388	375 6	546	1954065	284458.	
		160	7	520058		5459	1952046.	2839 25.	
		1	11	520473		5453	19500931	2838 39.	
	-	D. Spe 16	6	574185		9992	- 1	573897.	
111		9. Spe 28	16 Day	288785			2887 5614	-	m. J. b. # 90
pp		Flat Cell 33	10	4974 30		1398	1771786	69579.	
		S.a. 162	62	520575	/	5418	1956875	282087.	
		2	9	520203		545 5	1954916.	283766.	
		7	10	2.700 / 7	4/4	346	1959 499.	284645	
DEC.	1	Slimes 32	4	226311674		549'		88535111	Sad bod
100	,	33	6	245080		5505	1100198	115498	321.20
		34	8	2453 96		5498	1099 853.	1163 97.	
		35	6	245226		550'	1099217.	1149 99.	
	2	S.a. 165	10	520334		5456	1956946	1160 55.	
		6	59	520496		5493	1957694	284899.	
	-	7	13	5203 88		546+	1958 6961	2843 63 -	
	6	8	6	5212741	3743	5465	1951 281	284920.	
		9	10	520500		5464	1955554	284412.	
	4	170	9	520391	375	5440	1955012	2846 93.	
	1		11	5206 09.		545	1955968.	283929:	
		*	10	520185		5475	1953316	284805.	
		S.a. 72	10	520436.	8952	545'	1952 129	2837 39	
		73	15	765144		0751	6851441	579 83	
. [		74	10	765884	8959	074'	6844572.	599 18	
X	8	S. Se. 29 1. a. 174	26 Aug	472750	. /	- +	477554	568 27.	m + 6. # 96 ,
M		1. a. 174	58	5209 42	3750	5456	1952997	2841 34.	
		E	9	520587		5465	1951709.	2845 26	
		6	8	520822		5465	1953 683.	2846 44	
	-		The same	236308686				92583789	
1	×	roubled charge	Miles	a aft 10, 192	9				
Personal Property lies									

## REFINERY RETURNS.

6 r

	-			-17	1 NE	IUR	115.	Cr.
DATE.	MELT NO.	GROSS WEIGHT.	FINE	VE88.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	Seld BAL	INCE,
1938	24.0	Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	OUNCES. DEC.	0	Silver Dec.
G		747 177 95				220.	Fine Ounces.	FINE OUNCES.
5		56264115	0		747 033 479	562 40587	, 697 988 01	. 697 852578
nov. 17 9		+6 8789 30	9998		878754		11/23 878936	8787602
	81-17	+11 9010 80	8		9008 997		901091	9009/07
213	102-6		In	9992	90/2697		901456	9012757
	3-58		"	1792		586791.		(1/21/38
	4-6	/	00002	2		575247	//	1/21/38
22 9	82-17		9999	-	9080291	5716 68.	11/19 908/29	9080381
	83 -17	, , , , , , , , , , , , , , , , , , , ,	9	-	9042245			9042335
	84 -19		9	- 1	9190180		919113	9190210
	84-27		7	-	4858514.	-	Ret. Ref.	1/24/38
25 3	105-6			9992		5738 97		1/29/38
	7-6	/		1		5785 45		
	8-6		4	4		5733 63	75211850	757974970
	9-6			999-4		5810 /3 .		
	110 -		-	999	-	568191		
	1/1-			999		560588	1.1-	
28 9	85-1	7 +4 9085 70	9999	-	9084791.	-	145 908574	
	86-1	/		-	9100089.			9/00/19
	87-1		- 6	- 3	9101989.	=/70/2	910291	9101999
293	1/2-			9994		569207		
		569350		4		574596		
30 G	7 88 -1		9999	- 1	9275072	-	147 9276 13	9275202
00 9		7-2 919215	8	-	9190311	-	919213	9190291
	200	7 -3 9136 30	a	-	9135386.	-	913627	9135356
	90-16			-	2887561.		Ret. Ref.	1/30/38
G	7	86394890			863789144	12(		806862768
*		637 05430				63677892		
DEC. 1	5 115-	6 578290		999 4	-	578145		
		6 5823 30		177		5810 49		
6	G 91-	6 \$ 5813 40 17 +8 9 121 25			9119425		9/2/33	9119505
3	92-1	7 + 2 9 083 40	8	-	9081583	Yes	908342	9081603
	93 -	4 +16 906090	9999	-	59,059,993.		906106	8 9 060 153
						5011		
7.	9 118-	6 7 5 79490		9994		579345		
	120-	6 579750		1	-	579460		
	100	1//00					Mis	
8	9 94-	17 +3 9 116 00	999 8	- 1	9114176.	-	911603	9114206
		19 +10 9 100 20		-	9098379		910030	9098479
	96-	17+09 900800	*		9006/98	_	900809	13/2/-0
	96-	Ky 4727 50		1	4726554		Ret. Ref.	13/8/38
				January 1	244			
		92316615			9229954521	67/57698	86150294	861343002
		5 67186690						F

34.			-14					
				GROSS WEIGHT. FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.	G	RAN. NO.		OUNCES. DEC. GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
1938								
	-	Forwar	d.	236308686		1265 733 399	92583789	
Dec.	9 D. Spe.	17	6	5800 15.			579724.	J. J. # 123
	S. Spe.	30	18	1472070	-	14668884		H. S. Ben
	S.a	75	9	7 649 65 8968	0759	6860467	580 79	
		76	16	7 653 28 895	0748	6852408	572 53	
	-4.	77	12	7650 02 8954	0764	6850 113	58499	
	Flatell	34	11	496679 301	4487	1495 673	2228621	
		35	13	496746 301	4518	1497764.	224434.	
		36	9	4961 23 : 2994	450	1485866	2233 81.	
	12	37	12	496590 3017	450	1498620	223696	
		38	12	496463 . 301°	449+	1494606	223/22.	
	. 10	39	10	496289 , 3015	4522	1496359	2244 60;	
	13 Slimes		5	1976 93 . 366°	5493	1259553.	601 39	
		37	5	240852.365	55/2	. /3338961	99284'	
	10	38	5	2010 49. 3644	5463	1272212	627551	
	s.a.	177	9	520720 3752	544"	1953 758	2833 49.	
		8	61	520423 3764	5442	1959 019.	2832 17.	
	14 S.a.	7	8	5207 42.3749	5428	1952376	282670.	
	14 5.0.	78	84	7628 79 895	075	6879605	578 18	
		79	10	764978 8943	0754	6840960	57674	
	15 S.a.	80	12	765421.8950	0755	6850387	57803	
	15 8.00.	180	11	520588 3754	545°	1954585	283767	
			7	520537 3756	543	1955606	283061.	
		2	8	520495 13762	5474	1958414	284960 .	
		3	50	520227 375	5472	1953 956.	284720'	
		4	59	520599 375	5422	1953/19.	282294'	
	16	4	8	520354.3754 520316.3749	5423	1953633.	2822241	
		7	11	5201 66 . 3766	5463	1959 140.	287/54.	
		8	12	5199 43 3753	5445	1951 476	283141	
	19	7	9	5 206 18 1 3757	546*	1956213"	284512	
	1	190	10	520371 3756	5438	1954782	2830 29.	
		1	8	5207 26 3753	548°	1954 469	2853 74.	
Rep Ex	177 B. spe.	3/	7 7	496187 1879	0996	1622652	49469 X	n.O. Bare
11	D. Obc.	18	58 day	541080	1992		540809	m. J. O. # 129
	20 S.a.	81	85	764908.8957	0745	6851 496.	56979.	
		82	8	7 651 17 18949	0737	6847202	56414	
		83	9	765074 895	0759	6849087	580 86	
	s.a.	192	18	5206 84 . 376	5483	1958 419	285491	
		3	12	5200 00 3767	5493	1957085	2857 29.	
	2.	4	8	520690.3750	542	1957210.	282589.	n 11 Her
	21 2460,	32	31 Sug	562285 9998		56217251		m. 1. 5. # 105
	S. Spc.	19	18"	23 753 24		1000-1	2354721.	El
	Minne		0	2389 06 1 3668	551	1337 142	83611	
		40	5	2493 06. 365°	5494	1307 912	816 10.	
	or s.a.	195	13	520577 . 3762	552 5445	1958 436 .	2834 98 .	
	10.000	6	8	520497. 3755	5447	1954545.	2834 98 .	
		7	8	520495.5762	544'	1958 227 -	28323/	
	23 Flat Co	140	10	496539.3007	452'	1493510.	224504	
		41	11	496799.3007	450 4	1494223	223780 1	
		72	9	4963 16 3015	446'	1496512.	2214 49:	
-				265475140		1410039173 1		
		Sale retire		The second second second second				

			R	E	FI	NE	ER	YR	E	TUE	21	15.		0	Ix.
DATE.		MELT NO.	GROS	SS WEIGH	HT.	FINEN	ESS.	GOLD FINE WEIGHT	r.	SILVER FINE WEIGHT	T.	de	BALAI	NOE.	
			Our	NCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC. F	GOLD INE OUNCES.	Dec	SILVER FINE OUNCES.	DEC.
1938		G	92	71866	15			9229954	452	671 576		86150			3002
Dec. 9	3	121-6		5 648	40	_	9992	-		5645		day 1)			
1		2-6		5814	65		1	-		5811		Long			1. 11
		3-6		5800	15	0000325	1	-		5797		Rei	t. Ref.	19/9/38	
/3	G	97-17	+1	9029	40	9999	_	9028	4971		14	20	2941	9029	507
, ,	7			9108			-	9107					888		058
				9060		8	-	9059					6097		9157
11						8	_	8909		_			1172	890	9937
16				8870		_	_ 1	8868		-			7067		8 895
				8 8 7 3			-1	8873		-			75 49	887.	3714
		1.		-11		IN	0001			5.638	87 .	for	1/43		
19	7 3	124-6		564			9992	-		575		2 /	31/20		
		5-6		- 1	530		ĭ	-		5733			1/20		
		6-6			670		1			5773			91/2		
		7-6			600		1				994.		11/9		9
		8-6			2 80		1	-		540			A. Ref.		
		130-6	0		0 80		99934	-		5846			71/19		
						2018		8975	red.	_	1	1/29 89	77 31	897	5 514
. 7	116	7 103-1	7 -4	897	7 35	9998		894			TI		42 06		41165
		4-1	7 +1	894	205	9999		8990			The P		99191	899	01/1
			7 +1	8 99	1190	9998		562			-199		let Ry	121	
		5-3	Dy.	562	2 83	5 8		3	120						
	22	5 131-4	41.	39.	76 4	5 In	9992	-			446				
1		2-1	/	41	9410	2 "	2				201	die	10		
		3-			28 9		ź				603	In	-		
		4.			6891		2	-			606	11			
		5-			43 1		ź	-			to vi	1.0			
	23	6		/	4410		í	-			4127		1/2		
		7.			042		1				139		27/3	6 9420	97060
		1	G 1	10095	571	5		100937	0965	76531	1341	772	4/10	170	/
				7656	508.								/		
												/			
											/				
										/					
										/					

Ent.			0	-14	1 10	, ,	1	IIIVL		
					GROSS WEIGHT.	FINI	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.		GR	AN. NO.		O D	0	On some	Ounces. Dec.	OUNCES. DEC.	
1938-19	139			-	Ounces. Dec	. Gold.	SILVER.	OUNCES. DEC.	OUNCES. DEC.	
		Fore	ward		265475140			14/0039173	105019328	
Dec.	27	S.a.	198	9	520791		5420	1954350.		
			9	12	520392	13752	5449	1952965.		
			200	19	5 205 41	. 3758	543	1956276.	283/57.	
	7-8		1	10	520356		5463	1953749.	284275.	
			2	11	520286	. 3753	5538	1952825.	288174.	
			3	12	5201 00	. 3757	546'	1954093.	284029.	
		D. Spe.	20	5	4097 25		79974		409417.	M. F. D#139
		D. 460.	33	18	1465403		-	14610080		A.S. Ben
	29	A. a.	204	8	520708		5454	1957 717	2840 15.	
			5	57	520415		5424	19523920	2822801	9
		Slimes	6	9	520464		5418	1954067.	2820 15 .	A COLOR
		Klimer	42	6	2636 29		550	1312326.	124045.	
			43	5	267434		5505	1316271:	126405.	
			44	6	264111	365	5514	1310344	124625.	
	2.	9 11.	45	8	2643 85	* 365	550	/3/3252	124412.	24/4
1939	00	2.90	34	26/14	272455	779		4773 595	1001-1 -	m. J. & #111 *
JAN.	3	S.a.	84	- 62	273571335	. 90/2	0943	1452263475		8941
SPIES.		20. 20.	85	13	7 65479	. 8970	0759	6860058.	56886	1342 10 gs de eus
			86	14		: 8958	0764	6860223	581 63:	
		S.a.	207	14	520228		544'	1959364.	283083	
			8	7	5207 49		541°	1952119.		
			9	11	520461		5450	1953469	2817 55.	
	4		2/0	11	520439		5472	1955251	2847.89	
			1	13	5209 14		5447	1954240	2838 35	
			2	7	520641	6 6	544°	1950 634.	283276.	
		S. Spe.	2/	5	485950		9994	-	485585.	m. F. S. # 146
1 7 1 7 1 7	6	Slime	46	9	3014 36	. 366'	5497	1501421	/288 30 '	
			47	7	340466		5523	1576 082	153398 .	
			48	13	296665		5489	1516 4401	1111 76.	
	9	S. 460.	35	34hy	624025		-	6239625		m3.2717
		A.a.	2/3	10	520567	13751	543°	1957 151.	2826 77 .	
			4	10	520109	375	547	1954901.	284866.	
		Sa.	5	8	520414	375 +	542	1953 195	282/ 39.	
The same	10	18.46.	87	12	7648 81		0736	6841428	56335	
			88	- 7	7648 44	2917	0765	6845079	585 45	155 10 min 400
	12	Slimes	49	10	301402	126.49	550 4	6858739	58313	10 m an 400
100		· Cumuz	50	7	2742 45	13642	5498	1627 694.	86553:	
			51	7	308456	.3655	547	1638099.	1143 18.	
	/3	A. 460.	22	6	508390		9974	-11	506991.	
		S. Apr.	36	18	1405679	,		14-008 883.		J. D. Bro .
	16	S. W.	90	10	765225	895	0736	6850902	56327	the property
			91	14	7 648 57	8967	076	6858752	58200	
			92	8	7 650 60	. 8950	074'	6851 104	56689	
	17	lige	37	1729	3450 20	999	-	3449509		70.2.0,5103
	18	1. 2.	216	10	520204		542	1957741	2823 62	
			1	8	520380		5465	1951749	284410	
			8	11	5206 76		542"	1956503	282441	
	20		7 220	63	5 203 57	3456	5431 545	1958 901	283059	
			1	10	520299	3959	596	1954592	284029.	
				23	293455937			1576438154	1149 433 32	
The same					1 1 - 1			The second second		

# REFINERY RETURNS

				-11	YRE	IUR	NS.	Cr.
	MELT	GROSS WEIGHT.	FINE	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	DATAN	DE .
DATE.	NO.	Ounces. Dec	GOLD.	SILVER.	Ounces. Dec.		GOLD DEC	Car eren
438-17-27	G	1009 557 15			DEU.	Ounces. Dec.	FINE OUNCES. DEC.	FINE OUNCES. DEC.
	S	76565085			1009370965	76531541	1.94227/36	942097060
Tec. 27 9					8 9 6 8 8 5 3 -	-	14 8969 75	8968853.
	7 -17				9019 345.	-	902104	9019235
3	138-6	562500		00.1	8944110-		0 894588	894 x 090
	9-5			9992		5622/8	Long 1/10 Ret. Ref.	13/4/20
	140-6	575650		999 4	-	575218		1-0/38
	1-6	573430		999 2	-	5 73/ 43.	7 7 7 7 7 7	1
	2-6	5 8 0 9 13	-	999 4	-	580479 .	Jun 1/5	
30	3-6	5 73 7 78		4		5733 44	Al I	
	4-6	5786 30		4		578196	* 1 1 1	1
P	5-6	5 698 10	-	7	2007.08.	569382		9 5 07 /30
4	110-17	1		-	8881773.		9008 94 8883 56	9007/38
	1-17			-	8894820	-	8 896 6 3	8894850
	1-76			-	4773 595.	-	Ret. Ref	. 151 1
		,	-		1-01 -5		00/007//	007613 - 0
1939 6		1068 0575.			1067860559	80952938	99599716	995813009
JAN 4 9		809 895 W +8 8924 6			8923707.	- 737738	892468	8923787
on1. 7 4		+10 8888 2	7	-	8887311		8 88830	8887411
		1+5 88413		-	8839581.	-	884140	8839631
\$	146-5			999 7	-	485585	1 1 0	1739
6	7-6	5 799 0	o In.	ý	1 2 - 4 - 1	579415		
	8-6			999 -	-	575577	11 11 1	
	19-6	*		2		572668	1 1 1 1 -	
9	150-			1		571344		
	2-6			1	-	574167	1/13 day 1/16	
	9 115-1		,	7 -	8973102		897402	897312
		7+4 89137		-	8912858.		891379	8955474
	7-1	7 - 3 89564		-	6239625.		Ret. Re	
	7-34	by 62402	5	999 2		573183	. In 1-12	
10	S 153 -		0 JN	999 4		577246	· Int 1-17	
	5-		0	9992		574392		8855044
11	9 118-1		5 9999	-	8854964		885593	8937156
	9 +	1 8938 0	5		8937156		8917 42	8915 636
	120-1	7 + 1 8 9 14 3	5 799	9972		506991	Ret Re	
	\$ 156-	6 50839	0 0000 0	9714	-	531112	Ing / for	
16	7-	6 53124		9		522144		
	8-	6 5222 j		4	220100	520239	if squil	8921367
17	121-1			-	8921407		889297	8892080
1		7-3 88930	0	-	8829 933.		883165	8819883
	3-1	14-2 88317		F -	3 + 49 509	_	Rt. K	ef. 17/39
10	3-19		io In	999	-	5489 05		
18	\$ 160-	10-3	5.	799		5479 47 550242	. I for the	
		6 55038	0 0	9	8898210.	-	1/27 889919	8898300
20	9 124	17+9 8899.	10 997	9 _	8933306		893424	8933 346
		17+4 8934	20	7 -	8885072		1/31 888687	8885092
	6-	17+- 8886	70		1211109 480	903 398 86	112957430	1/29373239
	4	903 820	60					
All Property lies	2	and the same of th	NAME OF TAXABLE PARTY.		The second secon		The state of the s	

Zit.	JEN SEN			14	1 10 IIL			1				
					GROSS WEIG	GHT.	FINE	VESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	HT.	
1939		GRAN.	. NO.		OUNCES.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.	
		Forwa	erd		293455	737			1576 438 154	1149 433	32	1
Jan.	73 3	7. Cell	43	10	4968	3 10 "	300'	4507	1491152	2239	19"	
			44	12	1	23		453°	1501077	2250	35	
			45	9	4962	26	3009	4515	1493429	2740	88.	
	d	1. spc.	23	6	5490	25				548-	250"	m.F.S. #163
		-	24	7	6 26	220				6259	06	" " 7/64
	24	S.a.	93	10	7 648	3 34	8969	076	6 8 5 9 6 6 3	581	861	
			94	10	765			0758	6856385	579	91.	
		10	95	13	7 653	5.87	8948	0757	6850824	581	56	
	-	Slines	52	11	2941	176	3647	5513	1622119"	1064	4231	
			53	3	2612	180	3656	5532	1598358	867	93.	
		-	54	14			· 366°	547'	1646821	1166	37.	
	25	s.a.	222	60			3753	5464	1953712	7844	-041	
			3	9			3752	544	1952126	2830		
		0	4	10			3759	546'	1956048	2841	7/ '	
		S. Spe.	38	39 Ang			.9997	-	7094690	-	-	m. 3.0. # 132
	31	s.'a.	225	110		6 33	, ,	5419	1958328.	2.821		
			6	10			375	543	1954155	2827		
			7	12			3754	5445	1952985.	2832		
		D. Spe.	25	4		900		997	-	3358	_	m. 7. 1. 1/68
Era		1 11	-		303450			9994	1625 180026	1193 109		2 1 1#1
FEB.	1	D. Spc.	26	5 Hong		960		-	1	4937		m. J. J. #172
		S.a.	96	11.			8953	0757	6850 599		91.	
			97	9			18963	0757	6857515.		47.	8748 107 may
		11	98	12			8957	0763	6853 937		52	2767
		Slimes	55	6			364	550	1208795.		19:	
			56	9			3650	5508	1146721		23.	
		00	57	11			1 3657	550	1208 284.		21.	
	2	D.a.	228	61			3760	5469	19559431	2839		
			7	10			. 3755	5437	1957132	2831		
		G. M.	230	12				242		2001	-	34. S. Bus
	-	S. Spc.	39	18	1393	0 20	1 2461	545'	13879099.	2839	30 .	
	0	D.a.	23/	9			· 375' · 3758	5419	1954124.	2819		
			2	9	5 20	139	. 3758	5424	1954706		44.	
	1		3	11	520	756	. 3749	5424	1952690:	2825		
-			5	9	520	259	. 3749	5418	1950764	2819		Land Bar
			6	12	520	591	. 3749	5465	1952139.	2845		7.
	7	Flat alls	46	10	496	446	. 3005	450	1492295.	2234		
	1		49	12	496	198	. 3004	4498	1490886.	2232		
			48	10			. 3005	4496	1491980.	2232		
	8	S.a.	99	13	7 65	400	896	076°	6858494		61 .	
			100	18	7 65	638	895	075	6855979.	580	24.	8945 paraule
			- 1	10	7 65	102	8951	0759	6853/601	580	72"	n 1 h + w
	9	S. Spe. Dlimes	40	1924	347	4 40	9998		3 473 705			m. F. 8 \$141
BACK N		Slimes	58	7"	253	7 69	365	5514	1179919	1091		
			59	8			365	553/	1132292		65'	
		1	60	10			365	5500	1209259	1162		
	10	s.a.	237	7	520	0 45	3758	542	1954641	2819	E9 .	
			8	9			3756	5424	1954688	2822		
		114	9	10			. 3754	546E	1952991	2842 22509		EP Sil.
		В. Уре.	27	-18	32174				1718/71005			27
A PROPERTY OF	1	The state of the s		Br. Fill	321741	0 10	127	3	1718673905	1210 109		Maria California

#### REFINERY RETURNS.

				116	. [	INE	-R	YH		IUH	(11)5	-	Q	x.
1	DATE.		MELT	GROSS WE	IGHT.	FINEN	ESS.	GOLD FINE WEIGHT.		SILVER FINE WEIGHT.	1	ee BAL	ANCE.	
	1939		NO.	Ounces.	DEC.	GOLD.	SILVER.	Ounces. D	EC.	Ounces. De	Corn	-	SILVER FINE OUNCES.	DEC.
	11		Gr S	12/132				12111094	6	903 39886			1/29 373	226
	Jan 23	3	163-6		0 25	000006	999 2	12/1/09 4	00	5487 J		Let. Ref	1/23/39	200
1			4-7	1 1	2 20	00001	779 V			6259 06		ur. rug	1/23/39	
			5-6		16 30	Ja	1	_		527366		1/27		
			6-6		5 70	4	1			53/304	111	1/17		
			7-6		495		ź	-		534227	· din	1/17		
	2,	5 G	127-17	-2 895	475	9997	-	89520	63.			75473	8952	
			8-17		2 20	9999	-70	89013	09.			0220	8901	
			9-17		215	9	-	88612		-	11126	62/3	1156 861	1831
	2	7	130-17		1980	2008	-	9 098 89				9988	9098	
			1-17		1130	9998		90694				7/3/	9069	
			2 14		5 40	917		70946	-		9.	Ret. 1	0111	
	3	1 9	2-392		6900	000015	997	70748	12	3358 89		Ret.		
			9-6		9290	IN	99934			539158		, ,	0 1-1	
			170 -6		75 70		4	-		537435				
			1-6		37 60	.,	1			543624	4.			
														1
														-
	I CHE	4	G	12723	70 50			12721464	73	-		2467	- 1183 315	-509 -
			S	9510	8520			-		95063542	- I be	1	014	
	FEB.	1 3	5 172-52	4 49	3960	In	9992	-		493713	PAR	Ret. 1	Ef. 31/39	1 19
			3-6		2/25	4	2			541853	10.			3
			4-6		4595	-	2			J443 20		200.0	VOE	cod !
		2 4	9 133 -17		59 20	9998		8 8 5 7 4				5918	8857	
			4-17		10 80	. 8		89090				7475	8872	
1		2 (	5-17	1	74 75	Jr.	9992	- 1	1	54505				1
-		vi	6-6		76 75		11/2	-		537406				
			7-6		1890		2	-		5416 19				
1		7 0	7 136-17		41 50	9998	-	89397	11:	- '	713 8	14151	8939	
1		/	7-17	88	8130	9999	-	88804				8/ 25	8880	
-			8-17	V 88	7000	999 8	-	88682				70 00	8868	
-		9	9-19	7-7 89	0450	8	-	89027		一		976 97		
1			140 1		77 10	0008	TI	89753 89000		THIS		976 97		
1	1 2				0280	9998	-	3 4737		1			Ref. 77/3.	,
1	12		1-17	7 34	74 40	STEEL STEEL		HEI						
1	1	10	3 178-1	1 53	98 45	52.	1993+			5397 10				
-			9-1		6425		34			546288				
-			180-6		49 75		34			5448 31				
1			1-6	6 8 53	61 35		7			5360 00				
1.		14	2-1	6 V 58	503 50		2			5 212 24				
1			3 - 1	52	1490		1			5444 0				
1			4-6		4680	-	1	-		5459 5				
-			5-6		162 25	4	1	-1		549700				
1			6-6	5 9	199 80									
1														
								1 de la					1 1 1	
No.				-	217 98			13557479	88		1263	47 42	- 126342	3 119
1			G	13559	14200					1031 457 1	+	T. Pro		1

5

103194200

DATE.		CP.	AN. NO.		GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	НТ.	
1939		GIL	AN. NO.		Ounces, Dec.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		70	rward	,	321741640			171867.	3905	1270 460	vel	
Feb.	13	8. a. 1	02	12	7 652 83	8952	0755					894.0
	. +		3	11	765286		6765		0714.		79	8942 Para
			4	15	764935		0764		530		29.	873.7
	14	S. a. :	240	10	/ /				5380		38.	*74.2
	,	2, 00,	,	8	5208 57		5440		035.	2835		
			2-	8	5 203 34		5434		150.	2827		
	15		3	10	5 706 14		5462		+367.	2843		
	10		.4		520601		5434		754.	2829		
			-	//	5206 69	- 0	5438		7909.	2831		
		S.a	105	11	5205 09		5428	al .	464.	2825		1940
		10.00.	105	11	765349		0760		719.	581	1	975.8 1000 Carry
	11		6	13	765501		0758	9 141 141	582	580		5707 × · ·
	16	Flat Cells	110	13	765642	1 9	0757		495.	581		=757 20 mg
		Trai cers	49	10	496150	40	4484		1021.	2225		
				14	4965 78		4487	1490	895.	2228	24.	
	14	s.a.	51	10	496189		4547	1493	537.	2256	ry.	
	1	e. v.	246	61	5203/3		5448	1957		2834	78 -	
			7	11	5206 24.	ay ay	5420	1954	-682	2823	82.	F
		10.	8	16	5206 18		5403	1956	246.	2813	36-	
		Slimes		3	666 59.	365	5503	136	206.	376	83.	
			62	6	1570 36	. 9	550 8	449	733.	760.	12.	
			63	9	216729.	· · · · · · · · · · · · · · · · · · ·	550	686	612.	1109	26.	
	21		64	6	210219		5503	1310	075.	563	81.	
			65	10	219021.	365	5510	1326		629:	25.	
		0 11	66	16	2061 85.	365	5525	1308	8421	506:	25.	
		I. Spe	41	26 mg.	478680.	9998	-	4785	842.	-	-	m.7.5. \$ 150
		1 00	42	18"	1237717		-,	12330			-	H. D. Baro
		S.a.	249	12	5206.52.		5416	1952	029.	28199	96.	
			250	12	520725.	375	542	1953	168'	28270	4.	
140		40 - 000	1	12	520456.	376	5447	1958	071.	28364	-01	
Alber.	28	Flat Cell	52	7	495954:		1504	1724		746 2		
20.0		10	7		3373 577 17.			1811787	373 /	13193078	9	
march	1	S. a. D. Spo Slimes	252	83	515571		5338	1952	980.	27792	-6. No	of defi an all
	6	10. sego	43	19 du			-	3 451				
	1	sumes	10	8	1961 12.		538°	1143		659 4	4, 50%	a Rify cu all
				2	1992 77	365	5421	1140	14	6910		11
			69	2	198483	2/3	5397	1146	-	6848		STATES.
	a	10	70	1	1983 95		540	1144.		6866		
E 78 ( )	1	s.a.	253	11	520349.		5457	1952		28406		
			4	14	520269.		5440	19564		28303		SENIOL.
The state of the s		Flat GOD	52	9	520427	20-8	5474	1957		2848 8		
THE REAL PROPERTY.		Flat all	53 54	10	496648'.	2002	4505	14940		22378		Photos III.
			55	14	4968 86.		4487	14920		22298	Contract Con	
	13	s.a.	256	84	515804.		5338	1500 9		22335.		a bridge
	10				010807	11	000	19521	000	27775	1 300	2-11

## REFINERY RETURNS.

		1 ( _		1 4 1		YRE	10	H	175.		O.	t.
DATE.	MELT NO.	GROSS WEI	GHT.	FINEN	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	IT.	Deld	BALA	NCE.	
1939	NO.	Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	Cyrum	DEC.
*	G	135596	7 85			1						-
Feb. 14 G	142-17		690	9008	_	1355727 988	1031459		1263 (47 whs our		1263 423	
1	3-17	,		9998		8 9 65 106.			\$ 766	10	8964	
	4-17		0 75	8	_	8 951 909.			8953		8951	7
16	5-17		105	9999	-	9 050 144.	_		9051		90501	
	6-17	/	3 35	9998	_	9011549	_		9013		90113	
	7-17	,	0 00	8	-1	8948210.			8950		89487	
		1				0,700			0 / 0			1
17 5	187-6	554	920	Fr.	9992	_	5546	42.				
	8-6		635		4	-	5433					
	9-6	554	43 25		7	1-11	5541					
21	190-6		290	4	9992		5590	10				
	1-6		3 75		ź		5441	02.				
	2-6		40 15		'n		5537	37	2/27			
G	148-19	. /	7 05	9998		9005 248.	-		9007		90057	
	9-17		170	9999	-	8 960 803.	-		8961		89607	
	150-19		7 80	9998		8906 018.			1344229	5-4-	15/43,99 9	68
	150-24	/	680	8		4785842				eth		112
nf	1 -19		14 35	8		9032543.			7037		90323	
	2 17		7 35	8		8975 5541			8977		89753	
79 6	3-19	/	31 30	In.	999 2	-	5515	· va·		. 2	77/74	33
200			18 25	"	779 -		5430	,	11.	6.		
188700 Mcd	4-6		19 45		2		5576		Aly 4-			
3692,45 08		1	18 10	4	2		5645					
	7-6		39 05	4	2		5536	-		,		
	8-6	1. 1	1 50		2	-	5488	75 .	Jug 57	15		
June	1 5	146837	9 95	•		1468069410.	1097740	17 .	1371227	50.	13709784	78
march		6 53	1985	IN	9992		5317		my 57	~		
	200 -		36 90	"	99934	-	5535	511	fin 5	10		
	1 -	6 549	90 65		4		5489	27.	26 try 5/9			
	9 154-1	7-2 909	4 05	9998	-	9039241.			9041		90392	
	5-19	7-1 895	19 75			8947 960.	-		8949		89479	
			33 35	9999	0001	8932456	-	12.	18933	77	89323	16
3.	S 202 -	. = /	35 10	In	999 2	The Latest	553v		In of	1		
-	3 -	- 1	39 40		1		5635		by th	,		
,	C . 4 -		38 80		-	8929063	0 6 7 6	-	19 8930	86	89290	73
6	G 157-1		6830	9998		8866526.			8868		88665	17.1
			5120	8	-	9049389.			9051		90493	
	159-1		52 50	8	-	3451809	-		Red			300
age selling	\$ 205-	6 53	63 30	Th	9992		5360		try may	1		
They 1751401	6-	6 53	85 95	* 11	2	-	5383		dy 4	127		
	7-	6 54	85 45		'n		5482	70 .	3/14 dry 4/	126		
91	G 160-1	7-5 88	4200	1999	1-	8841115.			8841		88410	
		17-1 88.	3230	9998		8830533.			8832		88305	
		7 ~ 89.	18 80	949		8917908.	1		3/20 8918		89179	
. 14		7+1 90;	2205	01	178	90202451			7000		90202	
	4-1	1	55 55		-	90537381			9055		9 0537	
	5-17	1 + 1 90	02 25	8		1579022178	1147 113	59	1478 742		14784793	
2 Stranger	and the same	11476.	52 25		and the same of	- day of the		of the last of	and the second	THE OWNER OF THE OWNER,	A CONTRACTOR OF THE PARTY OF TH	

				GROSS WEI	3HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	IT.		
DATE. 1939		GRAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.		
		Forward		3425 76	205			183407	1982	1342807	84		
March	21	Slimer 71	15			. 366'	5387	1130	52421	519	40	50 go Cu	added!
		72				3663	5422	1145	460.	561	32		
		73		188	762	3659	5413	1134	- 430 V	533	17		
	n	9 Stl # 44	26194	14 75	570	9998	-	1475		-	+	m 7.8 + 193	
		S.a. 257				3749	5367	185495	3 191	2796	13	541.9 Failed	towar !
		Slimes 74	. /			· 365+	5412		5799	1347822	801	50 op Cui	alded 1
	1	75				3650	5407		6749.	790	zie.		
		76		22	1/17	.3654			5930		-16		
	30			215	0 49	3658			581×		15	no Cu a	edded
	31	77		24	3139	1365'	5505		58471	1002	56		1
	0,	79	9			365'	5512	/	95141	872	70		4
		A. Spe 28	Madro				9992		_	492			1
april		Slimer 8		22	1998	3656			3776.	798	98		1 12
Jour	7	8,		22	16 79	365			618.		43		1.19
	5	S. a. 25	./	520	05 24	. 375	5446	186414	3933	2834	-84		
		Dec. 8, 1938 C		the 9 ss	142	9		186609	6554	1361500	190		1
	11	1/)	32 18				5536		4920.	870	41		
	11		83 9	14	42 29	3656	5492		2854.		41		2
1	10		59 . 73	.52	0781	375	+ 5446	187737	5 2601	2836	7 2 2		
man			60 75	5 52	06 18	375	7 5457	187432	60911	284	26		
may	5		1 70	57	07 92	375	4 5462	1	5/05	2844	472		1
			2 7	57	02 53	5. 375	5458	195	2249	2839	960		
	,,	,		4 52	02 08	3 . 375	8 5449	195	5049	2834	472		
	16		3 7	2 57	08 9	7 . 375	5455		7084.	Contract Con	237		
Part I			7 /	35141	8465	8		188410	0964.	1379908	79		
													-
													P
													188 18
The same of													
18.116													
Property of			,										From 1

Jools 1939 Stillement Ref Egg # 72 ( Dec 19/38) . 875 4 .0007

## REFINERY RETURNS.

Cr.

DATE.	MELT ,	GROSS WE	IGHT.	FINEN	TESS.	GOLD FINE WEIGHT		SILVER FINE WEIGH	T.	Dely BAL	NCE	
1939	310.	OUNCES.	DEC.	GOLD,	SILVER.	OUNCES.	DEG.	OUNCES.	DEC.	GOLD DEC.	SILVER FINE OUNCES.	DEC.
GS		1579 30	and the same of th			15790221	78	1147113.	59	1478 74218	1478 47	9317
march 16 G	166-17.	88:	14 be	9997	-	88237	17.	-	,	Ar 882460		37/7
	7-17	-2 873	16 20	9998	-	8744 4		-		874618	874	KK30
	8-17		13 80	8	-	85121	97 .	-		85/3 79	85/2	- 087
20 5	209-1	53	28 40	In	9992	-		5375	71	Ing 4/5		
	210-6	559	44 85	0	2			5542	07	duly 4/6		
	1-6	569	98 90	5	í	-		5696	05.	Any 4/10		
	V-6		9100		1	-		5688	15	In 4/21		
	3 - 6	56	13 45		i	-		5660	61.	duly 4/my		
23 G	169-17	1-5. 90	38 15	9998	-	90363	yr.	1773 010		1903810	9036	1292
	170-17	-1 90	3355		-	90317	43.	-		903354	9031	733
	171-17	1 90	28 60	8		90267	94.	-		902860	9021	6 794
24	774-40		69 10	8	-	7267	646.	-		Q = 1 Q 1 1/2		
	175-41	I 74	86 60	8	-	7485.	ov	-		Ruter to Pety stry		
28	172-17		8690	8.	-	8985	02.			3/31 898684	8983	Tops
	3-13		5885		-	1662997	478.		-	1 685877	68-57	398
3	214-6		-23 25		9997	1.00	-	5419	18 1	14 /2017 777 6 ar	1547496	8100
	5-6		80 45		999			. 5175		- 1 - 1		
3/ 5	208 -		29 65	٨	9992			4927		does weef	3/3/	
	216-6		2210	h	9997	-		5517		dry 4/14		
	7-6		7290	- 4	9992	-		5570				
	8-6		28 90	-	i	111	-40	1207/12	18.			
	G	16630				16627926	49			1547 772 60	1547 496	8/0
	5	12076	86/0					1207112	04			

U. S. MINT SERVICE. FORM 869. 1094 x 16. Ed. 2 vols.—F. C., Apr. 28-17

Dr.

Refinery Gold and Silver Settlement & ENT TO REFINERY.

1938-1939	anuv va	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	IT.
Gold Settlem	GRAN. NO.	OUNCES.	DEC.	GOLD.	Silver.	Ounces.	DEC.	Ounces.	DEC.
t 1938 Y	6.21-67 anodes	4915	75	9329	ovor	4585	903	99	29
	lo 1 - 99 "	7672		8932	0768	6853		589	
	v - 85 "	7/27		9184	0668	6545		476	
	3 - 8/ "	6852		9215	067	6314		459	
	4-79 "	6711		8965	080 -	6016		538	
	5-82 "	6780		9104	074'	6/72		Tor	
	6 - 96 "	. 7883		8917	0857	7030		675	
	7-88 "	730		8956	0884	6544		609	
	8-56 "	4906		9175	067	4502		328	
	9 - 60 "	5205		9146	070'	4761		364	
	10 - 8 Bars	5396		8307	005	4482		28	
	11 - 97 anodes	522			0028	5208		14	
	12 - 67 "	5788		8850	085'	5/24		492	
	13 - 89 "	7610		-	0764	6841		581	
	14-51 .	4319		9207	0670	3977			4 3 was REy # 263
	15 - 16 Candles			50/3	4952	2906		2871	
	16 - 66 anoda			9272	0268	5083			40- Was & Gx & 258 .
	17-58 "			9216	0538	4526		264	
	18 - 55 "			923°	0500	4 485		242	
	19 - 21 Baro			4769	3555	2882		2148	
	20 - 17 "			5183	3/3'	2498	542	1509	34
	21 - 41 Balo. etropo	345	1 05	9979	9-	3 446	796		
	22 - Hook Hayen	223		9979	-	2227		-	
	23 - Hook Role Wice		10		-		-516	-	
	24 - 2 terapes		165		-		102	-	-was R hope # 172
	25 - 2 Bar		290	-	0844	1297		123	46
	16 - 54 anodes	377	950.	_	0/27	3567	848	47	99 Bt.
	27 - 68 "	4719	75	9402	0138	4437	108	65	
						123338	300	13 634	35
	Mr. 174 J. Gold Yorky.	726	910	9998	-	7267	646		
	175 " 41 "	748	T	9998		7 K85	102	-	
Stal Boly	d Sottlement -	15705	785			14 750	748	-	
Silv	er	4				138 091	050	13634	
assay -		→ .			1. 22	82689	490	159 690	
Ivery -		Jul moll	Englar	85-6-7	con -	522	291	5.87	
		+			1		625		
Unc. Di	old Bar. array, s serve	reny				8407			
						230066	380	175368	
~ ~!	A. B. 1					1/12702	1.10	1207 112	04
Dine & OU	Baro Before dellement Total Petierus				-	1891000	029	1382480	20
1	John Vertural			-		1010804	1	100	
	Btal Charged Out	But my				1884100	964	1379908	79
	Total Rend by R							1379 908	
			Surp	luna		348	209	2571	41

REFINERY RETURNS.

		MEK	Y KE	IUR	NS. Cr.
DATE, MELT	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALANCE.
Selver Settlement	Ounces. Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.	GOLD DEC. SILVER DEC. FINE OUNCES.
No.1-34 anodes					FIRE OUNCES.
1-3/ 11	5200 80	3753 5372	1951 860	2793 86	
3-10 "	456835	4059 505	1895958	2358 85	
4-33 "	480555	408° 5145	1863886	2350 41	
5-31 "	485485	4064 2028	1952975	241623	
6-59 "	496140	4093 505X	1987090	2453 64	
7-59 "		3009 Koth	1492885	2255 KS	
. 8-58 "	496175	3007 4528	1491998	24668	
9-33	496240	302 4524	1499 141	224498	
10-33 "	519625	3756 5463	1951711		was B. a # 243
11-33 "	519985	3757 8458	1953 583	281807-	" 244
1.0	520820	3759 5745	1957762	283586-	. 245
	5198 85	3754 5468	1951 648	28×273 -	246
13-33 "	5202 80	3755 5450	1953 651	283552-	. 247
14-34 "		3759 5421	1955 469	2820 05-	" 1×8
15-33 "		3243 2443	1947 155	2826 98-	. 249
16-33 +		375' 546'	1958 022	2850 6x-	. 200
17-32 "		3750 1477	1948932	2844 20	
/8-3/		3763 1451	1958 265	283670	
19-33 .	520300		1960490	286633	
20-35.	520745		1952793	279223	
21-6 Bus	5589 00	00015 9992		5586 20	
vv-6 "	513430	00003 9932		529962	
23-35 anodes	460485	3607 5492	1660 969	252898	
24-37 "	504430	3469 525	1749 867	2887 86	
25-19 .	5800 20.	3523 5597	2043410	324637	
· 26 - 6 Bars	552150	- 9878	-	5454 13	
. 27-6 "	570835	- 9889		564498	
. 28 -3/ Auroles	4784 00 .		1806 916	258001-	was a Expl # 25
29-34 "	515425	3789 5448	1952945	280803	
30-4 Bars		0007 997	2476	3527 93	
31-30 anolis	453855		1690609	2457 62	
32-30 "	454555		1685035	2470 50	
33-34 "	164 787 05	373 JY29	52148095	10050623	
34-30 "	4 4 85 05 3	3173 5529	1647 358	2 K79 78	
35-33 .	Y 87575 -		1765 509	269531	
36-35 .	492960	3656 5496	1802261	270930	
37-60 "	495455.	3014 452	1493301	223995-1	was Hat Cell + 49
38-60 "	4956 %	3008 4517	1490885	223880-	" * 10
39-60 "	496570 -	3009 X596 370° 5484	1494179	228223-	. # 5/
40 - 28 "		1699 1745	1941697	299530	
42-35 "	520260 3	1754 2426	1953056	2-848 9x	Refy Sweep (P.25-C 39 Det)
43 - Strop organi.	67840	- 999		67772 K	10. B.J. of 13 of
44-30 anodis	484260	3592 2538	1714764	236724 Q	-1-39 328191 122153
45-33 "	5203 Yo 3	3759 5471	1922 928	2846 78	2 12816 7032
. X 47 - 28 Bars		807 837°	353756	366907	3 5381 9596
48-33 anodes	520755	3756 5499,	1952 406	2853 JV 246363	4 (849 6179
50-35 "		3226 2203	1954040	286290	1 mss 668
51-33 n		376°, 5474	1952380	284237	355625 145628
. 5~-33 "	520975	876 5504	1959386	2867 44	
	15613970		82689490	149 8 1 98	Crieda Platinum Record
No. 172 I Sil. 52 Jug	493945	In 9992		493698	25250 Juny op
208 " 51 "	492965	" 9992_	-	4927/8	Refg Charges Earned # 81, 966.01
	A LOCAL	-	-	986416	10 \$ 81.966.01
	NC 108 80		82689490	15969014	

Dr.		SEN	T TO	F	RE	FINEF	RY.
			GROSS WEIGHT.	FINEN	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.
DATE. 1939		GRAN. NO.	Ounces, Dec.	GOLD.	SILVER.	Ounces. Dec.	OUNCES. DEC.
July	26	RI Set 39 in Vault.	Refuery x Gro	, wto a	dded	138 091 050	13 63435
		R.J. " " " "	· · · * ang	.31/39		82689490	159 69014
						220 780 540	17332449
	26	AAfe #1 - 6 A. Com B				-	479829.
	47	B . 41-18 25/	1382890			/3 7 78 365	
		1.a. #1 51	463/70			4167372	- 01/2
	3/		520502	3715	-116	1950501.	283632
		2 57	520/23.	2754	746	1953104	284316.
		Ba #1 13	7(5145	0044	0754	6852983	57824 10 og artij cu add.
			764898	8046	0758	685V089	58/27.10.
		2 9 3 /2	7655 42	8938	07/3	6851733	584 92 10
		Aspe to 33 E.P.	175/38V		16	5001/3	2702737
		~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	8987251			265144957	215 416 08
ang	1	DAMES-185.07	1405431			14005597	
00.49	-	Bahrde # 4 - 10	765325		076	6853490	583 14 10 op. Refy Cush
		5-10	765440.		0758	6854786	581 25 10
		6-10	765193		0754	6855370	577 91 10 "
	2	7 - 10	764949		0746	6847162	57211 10
		9 - 13	765301	8958	076	68551841	58198
		9 - 8	765285		0756	6849218	578 84.
		S. amode 4 - 64	520304		5447	1957197	2834 48.
		5-60	520704.		5441	19545331	283353.
		( - 71	520431.	375	5443	19521811	283306.
	4	FlCel 1 - 8	496931		4291	1500 4011	2/3236
spe		2 - 9	496810	3532	147'	1754914.	73/30
		3 - 12	498527		152'	1765900	758 45 .
	7	D. Spe. 3 - 53 h	g. 4859 00		999"4		485535
4		4 - 5400	9. 0014 10		14	1014-114	501033*
	9	S.a. 10 - 8	7 648 45	895	0755	6847566	577 30
No contract to		11 - 11	7 654 81	895	0745	6851979	570 08 " Ala Cu. adda
		12 - 12	7 652 18	895	0759	6850813	581 36 10 ozp. Bfg. Cu. ada
1		S.a. 7 - 57	520576	378	5442	1952284	2833 20° 2839 45°
		8 - 56	520612		5454	1954742	2839 45.
		9 - 73	520289		5448	1951 294	283604.
	1				5435	1956832	
		11 - 54	-0,11		5458	1943249.	2737 57 * 47-13 addel
		12 - 74		- 3763	5449	1957 859.	283487
	,	14 - 67		. 3757	5438	1943644	269788.47-22 "
		15 - 66	00 60 67 3	. 3758	5443	19430900	268979 . 47 - 28 "
		S. Spe. 4 - 208	ng 3 658 60	• 9999	-	3 658 234	a a allia
	/	4 8. a. 13 - 11	765213	. 895	0751		581 0 1 -10 ago. Fefy, and add
		14 - 13	765071	- 895	0751	6851792	581 1/ " " "
		15 - 12	765423	895	0754	6853 173	577 26 m. J. b. 76
	1	6 G. Spe. 5 - 20.	dy 3652 40	19997		3632037	
		F. Cell 4 - 11		. 500	4482		2225 89 .
		5 - 10		301	450	1496 1210	2238 57 *
		10. 11 - 10		3747	5426	1496379.	2827 11 -
		17 S. a. 16 - 10			5474		2849 17 -
		17 - 11		0 345	5418	1955242	282065:
		18 - 1	32037924			407 472197	28,468474
			2000/1/19	77.7		11111	

DATE.	MELT _	GROSS WEIG	HT.	FINE	NESS.	FINE WEIG	HT.	SILVER FINE WEIG	нт.	Deld	BAL	INCE
939		OUNCES.	DEC.	GOLD.	SILVER.	OUNCES,	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.
	GS											
ig. 7 3	1-532y 2-542y	485.	10	-	9994	-		4855 5010	33.	Reta Ke	4	8/7/39 8/7/39
70	5-6 5-6	5395 5479 5603	4.5		7992	1 1		5393 5478 5602	08:	Thy to		8/14
119	1-19 -	¥ 8 849 8 927	25	999 9	-	8848		-		8/17 8849	21	shier 8/17 8848, 8926.
	3-19 + 3-20 dy	2 8 865	00	9	-	8 864 3 658	113	-		8 8 6 5 Retd. 1	02	8864
15 3	7-6	5 6 24 5 5 9 8	50	-	9992	-		5 621 5 595	40 .	Julento	8/09	21
16 9	4-17 +	5 6 15			-	8902	909	5612	24.	Alys 6 30 3	Cast 83	lier 8/25 89029
	6-17	8888	50	9	-	8 8 8 7 8 9 0 2 3 6 5 2	111			8 887 8 903 Retd.	99	-8887
	6-20 fg	2602	70			2 002				, ara,	regy	, / / - 1
										-		

43 168 97

#### SENT TO REFINERY

ur.	SEIV	1 10	KE	FINE	MY.	
DATE.	GRAN. NO.	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1939	Gazzari, Aro,	Ounces. Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.	
/	20 - 8	320 379 24 5 201 08 . 5 202 73 .	375° 5438	407 472 197 1952 985. 1981 043.	284 684 24 2829 18. 2829 34.	
	B.a. 16 - 9	520355. 765170. 765386.	895° 076°	1953572° 6848382° 6857673°	2829 33 · 58209 · 577 27 ·	
2/	18 - 15 19 - 12 20 - 13	7653 20 · 7653 32 · 7654 25 ·	895 0753	6852989 6847920 6855612	576 33 · 576 28 · 574 60 ·	
	S.a. 22 - 8 23 - 8	7 653 47 · 5 206 03 · 5 205 71 · .	895° 076' 375° 543°	6851 481. 1955 104. 1959 991.	58301. 282792. 282278.	
23	24 - 6	520257 · . 520106 · . 5199 40 · .	376 540 5 3758 540 5	1960234 1954969. 1951917.	2811 62. 2811 67. 2841 56.	
	Gold Spe. 6 - 14hg	5198 66 · . 2535 05 · . 13 509 19 ·	376' 5486	1955573. 2534796. 13471422	2852 40.	M. F. B. # 9 .
spol. 24	Flat Cell 9 - 9 8 - 10 9 - 9	4970 32 · 3 4971 35 · 3 4973 62 · 6	3516 151°	1750 118 • 1748 117 · 1753 744 •	746 28. 751 15. 750 15.	
2.6	5 Dlimes 1 - 9 2 - 6 3 - 5	296302 · · · · · · · · · · · · · · · · · · ·	3656 551 <sup>5</sup> 3648 5499	1509 106. 1501 449. 1506 418.	1361 26.	
2	Ref. 7pl., 16 - 10	3503 40° 3501 40° 3500 60°	8965 0746	3 137 473.	1378 91 · 261 43 · 268 67 · 260 70 · 26	
	S. a. 28 - 10 29 - 13	3500 91 · . 5199 65 · . 5201 54 · .	3765 5473	3136 093. 3135 625. 1957 942. 1956 370.	260 70 · 259 64 · 2846 14 · 2843 50 ·	
2	30 - 63 9 31 - 11 32 - 59	520759 · · · · 520200 · · · · · · · · · · · · · · · · ·	376° 547' 376° 5483 376° 5483	1957 371. 1957 228. 1953 248.	2847 81 · 2853 · o · 2846 78 ·	
3	Gold Spe. 8 - 11 Aug O. a. 34 - 12	519982.	3757 5483	1955 383. 2011547. 1953 935.	2851 43 .	m. J. S. #12
	35 - 10 36 - 6 Ref. Hpl 20 - 11 21 - 10	5200 /3 3 408 73 3 501 55 3 501 17	3755 5493	1955776. 1098 655. 3135 695. 3138 654	2847 79- 2219 55 R.S. 270 09- 261 09-	altig Base 1-7 all
3	22 - 8 26 - 5 27 - 11	3 505 /3 · 3 3 500 /9 · 3 3 50/ 28 ·	895° 075° 895° 0735 896 <sup>3</sup> 076 <sup>3</sup>	3139046° 3132769° 3138361°	263 224 257 58 · 267 47 ·	
	Gold Spe. 9 - 10 Sy	3500 95. 1821 55. 14620 39.	895 074	3136 367 1821 185 14578 598	259 18	M. F. M. F. 15 H. A. Bane B. P.
	Dil. Spe 5 - 20 D. d. 37 - 6 38 - 9 39 - 6	48621. 311926. 303132. 414274.	3757 5474	967 109. 919 499. 1409 272	24480 66. 2100 34 R.S. 2075 97. 2512 82.	at#19 Bus 8-144
In out	Rb Let : 39 Chaigney 26	586968 57 157 057 85 266 108 80			378491.63	
-	Jud	101013522		561779447	37849163	

						1	1141	_ n	Y 1	TE	. 1 U	KI	15.			Ox.
DATE.		MI	ELT .	G	ROSS WEI	GHT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	нт,	Dil	BAL	ANCE.	
1939	C-				Chicago and Control		GOLD.	SILVER.	Ounces,	DEC.	Ounces.				SILVER FINE OUNCES.	DEC.
0	955		- 6		43/9	0 30			6064	1932	43 168	97			53 33	1694
august					5 419		Tr.	9992	-		5411	39.	Jugo	to	8/22	
1			- 6		554		- 11	3/4	-		5548		Julyo	4	9/24	
			- 6		551		-1	外	-		5510		Jugo	6	9/23	
			6			1 15	4	1/4			5566	97 .		4	9/20	
			3-6		564.		ч	1/4	-		5 638	86.	Inlgoi	6	925	
		19	4-6		559	990		14	-		5 595	70 .	To Ca	to	8/29/39	
23	9	7	-17	-5	882	395	9999	-	882	3 067	-				882	3 017
			-14		888	790	4	-		1011	_		8 887	8.5	888	6 961
		9	- 14	+2	889	8 25	/	-		1360	-		8 8 9 9	2 4 4	889	9 380
		1	-14 Aug		253	505	9	-	1	1796	-		Ret.	Refy.	8/23/39	
28			6			3 95	Zr.	999"4	-		5 499		Ing 9/6			
			5-6			5 00		14			5515		day 9/5			
29	9	10	0 - 19	1	894	17 95	9998	-	8 94	6 160.	-	7	Vc 8947	95	8946	1600
1			1-17			2 70	4	-		1817.			8822	77	8821	887
			2-19			6 90		-		5 094.			9026	87	9025	064
			2-112				7	-	2011	547			Retd	,	8/29/39	
30	5	1	8 - 6		560	9 95	Tu.	999"4			5 605	74.	Ang 9,	17		
			9-6			12 20		1/4	-		5538		4 1			
			0-6				**	14			5 5 5 6	72-				
31	9	- 1.	3 -19	+8	8 8	9260	999 8	-		821.	-				8890	10-1
		1	4-17	-4	888	8 20		-		6 422.			8 888		8886	
			5-17			53 30	5	-		1529.			8853 0 to	2 1	8/3//6	549
		1.	5-10	my -	18:	2155		-	182	1 185.			Retd			
				H									133 378	30	/33 360	793
	1	-				\						1				
																1
																5 61
										1						1
																P. Contract of
										-		1				1
																4 34
													1			
														1		
-																
															1	100
										1						
+	1		G	1	1470-	5830	111		147 038	3741			/33 378	80	133 360	995

5 109 76180

42

109 697 39

an.		SEIN	1 10	1 L horas	FINEI	11.	
DATE.		GRAN., NO.	GROSS WEIGHT. FIN	ENESS.	FINE WEIGHT.	SILVER FINE WEIGHT.	
1939		GRAN, NO,	OUNCES. DEC. GOLD.	SILVER.	OUNCES. DEC.	OUNCER. DEC.	
		Jwd.	101-125		d 220 44		
Sept.	5	Ref. Xpl. # 30 - 9	1010 135 22	24.16	561 779 447	378 49163	
		31 - 11	3 501 54 895		3 136 039	26150	
		34 - 9	350327 8960	0754	3 139 165	264 46	
		Flat Cell 10 - 9	496256 3014		3134560	259 68	
		1, -8	496061.3012	1 0	1496 201	2228 68 1	
		12 - 10	496090.3013	4507	1494602.	2242041	
	7	S.a. 40 - 11	520236.3758	5470	1955192.	2845 83	
	,	41 - 7	3 956 96 3753	5474	1307 453.		4. the
		42 - 7	372270.3760	5465	1189 532.	2379.56	I set thro Bus 1- 42
		S. Spc. 11 - 15 Jug	2 755 65 9998	-	2755098	1 11	m. J. b. # 18
	8	" 12 - 13 Ang	235665 8	-	2356178		11.6.0. # 18
		S.a. 43 - 4	415804.3760	5496	14154031	2532 21 R.	8. let # 20 Bus 14-17 h.
		44 - 59	5200 41 13759	5475	1955 080.	2847 54	77/4.
		45 - 10	520107 3762	5467	1957080	2843 78.	
		Ref. Apl. 35 - 9	350357 . 896°	0747	3139 150	26155	
		37 - 10	4003 64 . 8956	0750	3585756	300 19	
		38 - 9	400233 895°	0750	3581914	300 421	
		S. Spe. 6 - 5	436170 -	9992		435951.	m.F.N.# 28 .
		B. Spe. 13 - 18	14 656 30	-	14606230		H.D. Bare "
		S. Spe. 9 - 56 Ly Slimes 4 - 6	523690	9992		5234281	m. f. S. #29
			300188 3646	5493	1553 884	119182.	
		5 - 8	2864 03 13657	551°	1533 917	1114 54	
	1,2	S. Spe. 14 - 19 Aug.	3348 47 .3658	550	1605887	146716	2 1611
	14	Ref. Type, 43 - 10	3 459 65 9999	2413	3459304		m. J. S. # 24
		14 190.	4000 83 8954	0753	3582314	301 151	
		45 - 9	4000 95 8948	0746	3581503	30/3/	
		48 - 6	400/10.8948	0748	3579 954	298 40	-
	15	S. Apr. 15 - 18	1359356	-	13 555 520	11.	H. A. Bero
		A.d. 46 - 57	504361.3763	5475	1945 569	2715 19 Rd.	
		47 - 10	504474 3754	5449	1941670	270200	
		48 - 59	5209 13 . 3749	545'	1953 382	2839 53	
	18	49 - 11	509389 3753	5457	1944630	2749 73 R.J.	At. 47-11 added
		50 - 59	4711 41 3753	545°	1914474	2 423 551	
		011 51 - 11	5 20 3 14 3 753	5450	1952908.	2837 621	20.4
	19	S. Spe. 16 - 11 by.	2008 60 9999	-	2008399		m. £ 9. # 27
		Flat Cell 13 - 10	496654 3001	4477	1494665	2222 24.	
		14 - 8	4965 19 3010	451	1494628	2243/7	
		Refy. Xpl. 49 - 8	4965 33 3012	4472	1495 956.	222093.	
		Refy Xpl. 49 - 8	4000 11 1895	075"	3579548.	300 34	
		51 - 9	4001 46 8948	0947	3580316	299 09	
		95 - 6	4000 63 18949	095'	3580260	300 35	
	21	Slimes y - 4		5504	1414197.	412 15.	
		8 - 10	2539 03 :3648	5512	1511430.	86261	
		9 - 12	28/185.3653	5490	1566 427	100607"	
	22	1. a. 52 - 13	506506.3755	5454	1944820.	2720 48 P.J.	ht 47-10 addi
		53 - 10		5444	1955 2390	283496.	
		54 - 10		5458	1940136.	2701 25 8 1. 1	1. 47-1
		2. 4. 22 15	82612319002	069'	7 463 475	572941309	
	25	1. a. 55 - 12		5466	1941769.	271831-6.1.4	N. 47-4
		56 - 62		544'	1954 485	2832 23	
			125560174	546	707624347	2841/2° 460 97522	
mi respond	10000	The second secon	the same of the same of the same of	REAL PROPERTY.		11	- Andrewson - Control of the Control

			-	the Real Property lies, the Personal Property lies, the Pe	-	11/1	EK	Y	RE	TU	R	NS.		(	Ir.
DATE.		MELT NO.	G)	ROSS WEI	GHT.	FINE	NESS.	GOLD FINE WEI	GHT.	SILVER FINE WEIGH	T.	All	BALA	NCE.	
1939				OUNCES.		GOLD.	SILVER,	OUNCES,	DEC.	Ounces.	DEC.	Corn			DEC.
	-	5	1	197057	180			14703	5 24 /	100 /00		/31378	80	133 360	295
Sept. 5	5	21-6		5 26.	360		9992	-	- 17/8	5260	39	133378 In 9/7		100	11
-		22-6		5315			ź		-			Day 9/8			
7		23-6		559;	1 25	"	9994	-				. Ing 9/12			
		24-6		5621	50	- 6	999 3	-	-	5620	09	· In 9/12			1
	2	25-6		5491			7	-		5495	52	9/13 9/13			
	9	17-17		8 8 / 6			_		5718			88/6		881-	
		18-17		887		7998	_		7/325			8873		887	
		18 152			565		_		5098-			8898	1	889-	1140
8		19-19		,		9999	_		0817.			9/8 8821	69	8820	807
		20-17			0 55		-		9665.			8840	53	8839	
		21-17				9998	-		8535	-		8820		8818	the state of the s
		21-13/			665		-		6178	_				ef 9/8/39	
	5	26 -6	7	549			9994		-	5491	62			0 ' '	
		27-6		5512	-		9992			5516	19.	. Ing 9/11	1		
11		28 - 5				0001	4		- 12	4359	51.	Re	tal	Ref. 1/1/39	
13		29-56	heg.	5 231			1		-	5234	28.	, Ret	the h	ef. 1/3/39	
		30-6	0	5 65	490		2		-	5652	07.	day 10/1			
												9/21			
14	9	22-14				9998	-		2571.	1		8894		8892	
		23-14			2 65				0865	ALL THE		8922		8920	
		24-17				9999			76714			8857	1	8856 Lu 9/14/39	
		24-190	y	345	9 65	,		3 43	9304			Tele	2 lte	fy 1/39	1
10	c	21 - 1		574	, 56	- Ca	999'			5738	67.	Jay 101	111		
18	9	31-6		567			9994			5678		1 1 10			1533
		33 - 6		577			999 2			5771		1 1 /2	12		
		34-6		546			999 4		-	5463			-		
		35-6			8 55		9992		-	5415	84.	· Logist	1-		
												9/12			Marie 1
19	G	25-17	r -3	895	300	999 9	-		2104.	-		8952	97	8952	
		26-19		0'-	5 70	7	-		A 801.	-		8 985		8 9 84	
		27-19		895	9 20		-		8304"	-		8959		8958	
		27-118		200	8 60		-		8 399			In out			
21		28-17			100				0113			0001		1 8860	
		29-19			7 85	0			6963.			8867		8866	
		30-19	>	890	9 80	3		890	8909			8909	10	8908	887
		4/ = /		5=1	510	IN	999 2			5562	31.	Ang 10/	0		
	0	36-6			4 55		999 4		-	5683					
		39-6		565	780	1	9994		-	5654		Les 10/10			
		00		_								266661	33	266 625	749
															1000
							-								
									-						
											-				1331
													1		1
		G		29092	15			29088	12244	108 202	30	166 661	33	266 625	749
		5		20831	185										1

290921 15 208311 85

5

ur.		SEI	11	-	, ,	1	LIIA		11.	
			GROSS WEI	GHT.	FINE	NESS.	GOLD FINE WEIGI	ПТ	SILVER FINE WEIG	gr.
DATE.		GRAN. NO.								
1939			Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.
		7 0	1 /				7 - //		11-0-5	
Ant	/	Ford.	1255 60		Q	-,-0	707 624		460 975	
Sept.	76	1. 9. 58 - 58			3750	5450	1956		2 837	
		59 - 15			375	5435			2830	
		9. Spc. 19 - 22			3757	5432	1943		2692	67 . R.S. Set. 47-19 adder
					19999		4019			M.J. 9.# 33
	1	S.a. 61 - 10			375'	545	1952			73.
		62 - 18			3757	5428	1956		2824	Mary Mary Control of the Control of
		40+000 11 - 1			3740	546	1926			61 R.S. Set 47-14-15 add
	58	Flat Cell 16 - 10			3517	1500	1749		748	
	10	Slimes 10 -			365	5495	1473			20'
		// -	2011	72	3650	5480	1567		1132	
		1 1/2 -	1/14		365	549'	/	608		42 n 4 1 #
	20	S. Spc. 8 - 1.	66/		34/2	9992				96. M.J. J. # +4
	7	8. W. 64 1.	5 5 10		376	5476	1956	1 - 4 - 1	2848	
		65 - 1			3962	5498				78 R. Apl. # 276 add
		S. Spe. 18 - 18		8 30	375	5436	7941		2693	48 Rd st. 47-25
		D. Spe. 18 - 19	ny. 201	000	9998		12./	711		m. 7 2 # 36
		Jwd.	1127 05	483			737 974	896	495 911	98
Oct	3	S.a. 67 -			376'	5445				98 R.S. Set. 47-5 added.
		68 - £			375'	5453	1943			27 . " 47-26 "
		69 - 1			3753	5449	1952	1	2834	69.
		I spe 19 - 1. I.a. 23 - 1			9999	-	2360		-	67 m.d. 2# 39
	4	S.a. 23 - 1			8998	0697	7 477			30 30 ozo. Ref. Cu adda
	1	24 - 1			9003	069'	7 468	100		42 " " " "
		25 - 1			8994	0696	7 452			82
spe.		Flat Cell 17 -			3524	150 4	1751			38
		18 - 1	497		3523	1505	1751	2	748	
	5	S. Spe 9 - 4	Thing 435			9994			4350	81 · m. J.d. # 52 ·
		" " 10 - 1					-		21535	
		D. a. 70 - 6			3758	5448	1956.	337.	2836	
		71 - 1	5 20.	553	375'	545°	1952	1	2837	
		72 - 1,			3757	5447	1942		2699	72 R.S. det 47-8 addy
	6	73 -			3746	5437	1950.	394.	2831	
		74 - 6			375°	5449	1952	297	2836.	50.
		75 - 1	5 200	+ 43	3750	5440	1954		2835	64
		g. spe. 20 - 1	They. 276	090	9999	-	2760		-	m. J. J. # 42
		" 21 - 1	, ,			- 5	13716			H. S. Bass
	7				13746	5455	1950.		2840	
			3 5 200	00.	3758	5444	1956		2834	
	122	N: 78 - 1	489.	79	3755	5455	1929			16 Rd. Set 47-213 add
	10	Slimes 13 -	7 76	272	. 3155	5482	1549	The same of the sa	587	
		1	2700	49.	3658	552°	1541		587 9	
	11	S.a. 79 - 8	489	86	3758	5438	1518		7.553	70 R.D. St. 47-12+182244
	. 1	S.a. 79 - 8			3749	545'	1952		2839	
1333		81 - 11			3753	5454	1953		2838	28'
		B. a. 26 - 2			9002	0699	7466:	di all	579	13 · 30 ogs. Ref Cir. adlet
		27 - 1		219	- 2	0693	7.4828		575	50: " "
		28 - 1			9024	070	7 485%			3 4 4 1
		29 - 1.			9006	0700	7471			5000
			1524 98	329			846445	336	570632	
THE REAL PROPERTY.	1928	Ben to the later of the later o	914	114-1	HER JOHN				J. S. Hilliams	

## REFINERY RETURNS.

	-						146	-17	YRE	TUR	NS.	Cr.
DATE.		MELT	G1	ROSS	WEIGH	IT.	FINEN	ESS.	GOLD FINE WEIGHT.	SILVER	RALA	NCE
		NO.		OUNCE	8.	DEC.	GOLD.	SILVER.	Ounces. Dec.	FINE WEIGHT.	Seld BALA	Saven
1939	٦	G		290	921	, ,			DEC.	Ounces. Dec.	GOLD FINE OUNCES. DEC.	FINE OUNCES. DEC.
1		S	2	208	921	8.5			290 882 244	208 10230	266661 33	266625749
Dept. 26							9998	-	8894870.	-	10/5 889668	8894 900
1		32-17					9999	-	8882111.	-	888304	8882151
		33 -19					9	-	8906459.	-	890741	8906519
		33-22	7.	4	019	65	7		4019248-	-		Pef. 9/26/39
7.4	c	39-6		5	100	1-	C	3				
1		40 - 6			688			99934		5686 67		
		41-6			711			34			dag 10/3	
28		42-6			633			3 Day			. Ing 10/4	
		43-6					11	9992			· Sag 10/4	
		44-8					000.048	2		667596		1. 9/20/39
29		45-6			869			999 7	-	5868 /3		" " 7 "
/					1			7			10/6	
1-40	9	34-19	+4	8	953	60	9999	-	8952704.		895364	8952744
		35-17						-	8903 859.	-	890477	8 903 879
1		36-19					9998	-	8881523.		8 883 37	8881 593
		36-145	4		528			_	2527 794.	-	Teta Re	The state of the s
		5			897		-		350850812	24908417	32009024	320 047535
Oct. 2	c				807		Fa.	9992		580494	· dugio/11	
act. I	V	49-6			859			779 1		58564V		
		48-6			5594		"	1		559/30	4/ 1	
		49-6			505		,	1	-	550234	1 1 1 1	
		1									10/9	
3	G	37-1	7 +	3 8	3 979	90	9999	-	8979002	-	897993	8979 032
-		38-1	7 +		962		0	-	8961853.		896280	8961 903
		39-1			8 906		4		2360563		8906 80	20 10/3/2
		39-1	Bly.		2360	80	1		2360363		Retd K	ef. 13/39
5	- 0		,	-	5518	10	JN	999 2		551534	Jug 1712	
	V	50-			5 617		"	9994		5-61629	· day 10/10	
		524			+351		,	4		435081	· Netd. he	4. 75/39
						1	0				10/13	61
6	9	40-1	7 -	v ;	9 034	120	9999	-	9033296		9 03 4/8	9033276
		41-1			8877		9	-	8876312.		8877 19	8976302
		42-1			8977		9		2760623.			Ref. 19/4/39
		42-1	Song.		2760	10	1				Tura. 1	
	1 0	3 53-	6		5 678	3 35	Da	9994			· Sug 10/15	
		54-			5 669		1.	· v			· Lug 10/13	
12	-	55-			566			9992		566706	19/10/19	
		56-	6		5689		11	999 4		568563	hly 10/18	
		57-			5 641			9997		561604	ty 10/16	
1.	3	58-			5617			*			Ay 10/19	
		59-	7		566.			4 3 ×			Ing 10/19	
		60-	0		004	10					Inlia	
	1	7 43-	14 +	-8	8918	3 00	9998	-	8916216.		891808	8916296
		44-		2	8928	505	9999		894157.		892507	8924 177
		45-1	7 1	ч	8970	685	1		8975952		897689	8975992
				43	657	735			436520947	33265494	40064831	400596654
1		5		33	281.	580				33263494		
The same of	1	14 112	74	)		1400 3	The Park	132-03			State Bullion of	1

G.,.			_	14	1 1	-			1 11/1		ni.	
					GROSS WEI	GHT.	FINI	ENESS.	GOLD FINE WEIGH	т	SILVER FINE WEIGHT.	
DATE		GRAN. 1	NO.		Ounces.	DEC.	GOLD.	C				
1939					OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dr	10,
		Fwd.			154 983	19			846 4453	336	57063204	4
Oct.	16	l.a. 82	-	12	5 206	76.	3759	5443	19573		2834 4	
		83	-	11	5 205	1	1	5426	19538		2874 75	
		84		12	5204	400	3962	5454	19580		2838 63	
	-17	85	-	9	5 208	16 1	3752		19545		2840 93	
		86	-	9	5042	-35.	3753	545°	19400		270147	
		87	-	8	5 205	90.	3749	543°	19519		2827 29	7. 1960
		J. Jec. 22		76 hy	4762	25	9999		47617			m. J. B. # 48
	18	S.a. 88	-	151	5208	371	3752	5455	19547		2841 64	
		89	-	13	5203	11 .	3752	5457	19525		2839 55	
		10 90	-	11	5 205		1 0	5436	19568		2830 15	
	19	Slimes 16	-	7	3071			5474	14021		1380 01	
		17	-	6	2567	88.	3654	553	12770	25.	109313	
	4. **	12 18	-	13	3 2 2 3			550°	14358	28"	150671	
	23	D. a. 91	-	10	5206		7	544	195117	78	2834 66	
		92		12	5 204		4	5430	19565	2/:	28280/	Marie I
		g. Spc. 23		11	5206			5436	19563		283028	
	*7.1	S. a. 94		18	14 453				14 40991		-	St. S. Bas
	74			59	5 208		2	5447	19530		2837 30	
		95		13	5204		1 6	5454	19548		2838 79	
		Flat Cell 19		16	5 207			545°	19544		2838 61	
		D. Spc. 24		22 hy.	5000			250	125000		1250 29	
	25	Ref. Tpl 96		9	4029				40294			m. + 54
		102	_	9	4001		1	0750	358051		30164	
		Flat Cell 20		9	3501			11.45	3 136 17		260 65	
		2/	-	9	4961			4495	149880		2230 67.	
		22	-	10	4815	4		4500	149231		7233 65	
		S.a. 97	-	9	5205			545°	148009			Rd. St. 47-21 WM.
		98	-	13	5206		/ 0	5452	195240		2837 10.	
	26	S. Spe. 11		2/	27390		10	0,0	110000		2838 72.	EP. Stel. Box .
		Slines 19	-	7.	2305		3662	5503	119486	21	850 861	al. fill.
		20	-	8	2/38			5443	1.14243			
	27	21	-	6	2375			5487	1206 61		729 23.	
	30	Refy. Tpc. 103	-	14	3000 .		8954	0753	268654.		22601	
		104	-	8	3000		895'	0448	268589		224.541	
		S. a. 99	-	10	5204			5445	1953 17		283401.	
		100	-	15	5206	21:3	3750	5443	195576		283387.	
		1	-	15	5205	69.3	375	5452	195538.		2838 29.	
	3/	Refy Tel. 105	-	9	3000		1	0740	2685164	1	22219	
		110	-	6	30019			0751	2686618	8-	22778.	
		B. spe. 25		70	300/3			0762	2685018		22890	
		Fred Fred	_	Esty.	1468		1999	-	146875		-	M. F. A. # 59
Nov.	,	4			1738971 =		24-6	C1-9	94371924		67020590	
104.	1	0.9. 102		8	5 204			5439	1955073	31	2830 74	
		4	-	14	5204			544 t	1953 209	7	2833 27	
		Flat. Bell 23	-	11	5001			250'	1954833		283241	
		Alimes 22	-	8	2616.			550'	709516	6.	1250 89	
		23		8	228/ 8			5505	552525		1610.79	
		24	-	9	24923			5575	653 086		155633	
	2	Refy 7 pl. 112	- 6	6	3000 8			746	2689621		22400	
		112	- ;	7	30013			0758	2686203		22760	
		11 22 11 11 11 11			1772979 9			-	958 125 206		68502708	

-		DATE. MELT NO.		IGHT	P	FINEN	ESS	GOLD	-	SILVER									
					(	Ounc	ES.	I	EC.	GOLD.	Silver.	OUNCES.		FINE WEIGH				SILVER	Due
-	1939		G		4	436	57				10 AL A ALAS	OUNCES.	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	FINE OUNCES.	DEC.
	0.	G	GS			332	8	73	0			436 52	0947	332654	94	400 648	3/	400 596	:654
	Oct.	17								9999	-		6 907.	-		10/19 8927	75	8926	
								12 6		7			1595			7092	2 -	9041	
									40	9			7 499.			9008	15 4	13A 105, 60 1.	
					1							7/0	, , , ,				eld	17	
	19	3	61-						30	In	9992	_		5641					
			62						90	11	i	-		5696		. "			
1			63	- 6		,	57	54	70	4	·			5751					
	7	G	49	- 17	_ a		90	44	10	999 9	-	904	3195.	_		9044	01	9043	105
-		4			-10			99		9	-		8 400.			8999	20	8998	
					-			16		9998	-		4 776.			9116		9014	746
										0					12/	for ul.			
	- 7.	3 3	64								999 3			5734	136	. In 11/3,			1769
			65						20		4			5733	3 11	Jug 11/	-		
			66		0		0 /	104	00		4								100
	.2	4 1	9 52	1	7 +.	5	9	033	90	9999	-	903	2996			10/30 903.			
					7 +					9			3 594			9050		9053	788
					17 +				60		_		0698.			901	Reta	101 101 11	
			5	4-	22 dy		4	029	85	1		701	7 9 9 7			1		9	F
		, ,	. /		,		5	127	90	In	999'2		-	5630	0 08	. day 11/1			
	1		5 6	8 -			5	569	90	1	1		-	556.	511	· 2/0/5/	1		
				9-			5	614	15	- 4	2			5611	134	p/10/2	1		
				,						~~ 9			53114	. 3		10/31 885	4 111	885	3224
		27	9 5	5-	17 -	+ 17	8	854	100	9999	_		41115			284.	100	42952	1115
t		21			17 -		9	058	200	- 9	-	90	57 344	-		11/4 499 51		905	7304
	1	3/			17				35		-		89 450			899			9390
					17 -		9	079	7 60	9			76 692 68 253			907	Retd	Refy. 19/31/3	9
1					8 Lug		1	468	3 40				00			0 1		97	1
1					,		6	410	1 10	In	9992		-	5719	y ux	dy 11/6			
1			3 ;	70-			5	49.	1 10		9994		-			dig 11/8			
1					6		5	64	268	5 .	9992	1	-	0 63	982	. dry 11/9			
1					-	11													
1																			
1																			
-																			
1							-					572 5	127 795	5 50 -		52670	910	526 64	3 919
1	4			G					875				-	400 97	28 8	9			
	10	,	0	5					93 7.		999%	2	-	559	909	5. Juy 11/	7		
1	140	1 2	- 3	74	-6				1/1		999/		-	560	182	9 . Sy 111	-		
1				//															
-																			
1																			
1																			
+										-		522	827 79	5 412/1	-81	3 5267	09 13	546	43 919
				G			57	189	18 7:	5		3/1	119			The state of the s			1

5 57289875 5 412323 85

Dr.		,	SEN	1 1	OF	7 =	F 117		11.		
				GROSS WEIGHT	. FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	HT.	
DATE. /939		GRA	N. NO.	Ounces. D	EC. GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
10/		4	wd.	1772979 9	J		958/25	206	685 027	08	
nov.						04112				- 80	
100.	2	Refy. Tpl	1/3 - 7	30017	6 8954	0742	2687				
		1 11	113 - 8		10.8969	0756	2691	182		93:	70. 11 1.11
		D. Spe.	12 - 3	28205		9994				38 .	m. F. S. # 75
		D. a.	105 - 12		3 : 3765	5442	1955			73.	
			6 - 11	52045	8. 3752	544	1953		2833		
			7 - 18	52049	6.3752	5428	1953	377	2825	70.	
	6		8 - 9		9 13750	5424	1953	895.	2823	23.	
			9 - 11	52045	1 . 3755	5444	1954	-367	2833	58.	
			110 - 10	52060	8 .3747	542	1950	8001	2826	89,	
		S. Spe	13 - 20	20 319 3	1.				20 000	74 1	E.P. + D. Sil.
			14 - 614			999 4	-		5722		m. F.S. #79
*	7	s.a.	111 - 11		6.3755	5434	1955	206.	2829		
			2 - 10		1.3760	545'	1956		2836		
			3 - 10		213758	5434	1955	_ /	2828		
		Ref. Tpl.	114 - 9		218955	0750	4031			54.	
		17/10	115 - 6	45004	9 8984	0745	4043		335		
			116 - 8		5 8943	0748	4038	1	336		
			117 - 8		8.8959	0755	4032		339		THE
		I. Spe.	26 - 166		/	1	2903		27		m. 7. 8. # 65
					0 9999	_	900 00				
•	0	10.	27 - 18		= 21-2	5502	13774		1442	-	H. S. Bus
	0	Slines	25 - 8		5 . 3652			378	1273		
			26 - 7	24477	8 3647	550		998	/280		
	0	01 411	27 - 8		9 365	5489	821		1236	/	
	7	Refy Tpl.	122 - 9		4 895	075'	4030		338		
		40 + 0.00	123 - 8		7 . 8960	0745	4034	•	335		
		Flat Cell			5 2507	250	1253		1250		
			25 - 12	5000 1		200	1508		1003		
	4	1 1	26 - 12	50018		200	1500		1001		
		D. a.	114 - 61	52048		5425	1952		2824	08.	
			5 - 10	5207 4	1.3740	5424	1951,	759	2825		4-1-1-1
			6 - 9	5 20 7 3	1: 375	5441	1952,	7651	2836	431	
	10		7 - 12	52075	2 375	544	1956		2835	39.	+ + +
			8 - 62	52037		544	1953	460	283/	78.	
		and a	9 - 10	520510		544	1957	445	2835	69.	100
	13	Gold Spe. Refy. Kepls.	28 - 18	148994		7	14849	764			H.S. Bare
		Refy. Apls.	125 - 11		7 895	0747	4032		336	24.	
			6 - 9	45026		0752	4036	141	338	57.	
			7 - 9		7 8963	075	4033		338	21-	
		1.	8 - 7		5 896	0754	4034	947	339	12	4 44 2
	14	S. Spe.	15 - 7	5 882 3		9994			5877	88.	m. F. s. #82 :
		A.a.	120 - 60	52030		544	1951	664.	2833		
			1 - 11	52060	4 3750	543	1954		2827	85.	
		10.	2 11	52051		544	1956	093.	2835.	56'	
	15	Slimes	28 - 8	30136.		5514	846,	112	1856		
			29 - 6	2440 7	7 . 365	5504	559:	324.	1596		
		00	30 - 10		8 365	550	735		1753 ;		
		Refy Tpl.	132 - 8		0 895	0952	4030 6	649	338 (	2'	
		1 130,230	3 - 13		9 896	0440	40368		335		
			5 - 8		0-8962	075	4036	2801	339	89"	
		94	6 - 8	45010	1	075	4034		338		a laker.
		S. Spe.	29 - 23/	1			4188	5314			M.J. J. # 11
	致初	Manager Land	TELEPINE !	20367670	3	Service .	1099794	035	7878317	-9	Maryle 1379

				ŀ	۲۱		-	NE	ER	YF	RE	TUR	NS.		(	Tr.
DATE.			MELT NO.	-		WEIGH		FINEN	VESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGHT.	dee	BALAN	CE.	
1939		4						GOLD.	SILVER.	Ounces,	DEC.	Ounces. Dec.	GOLD FINE OUNCES.			DEC.
			S		412	898	05			572 827	795	4/2/28/3	526709	100	506 6X	3 919
Nov. 3	é		75-58					00005	999 4	-		55415	From M	et -	Medy	m 41
			,- +						4			2-8/838.	11/9	1	4 93/39	
	(	T	60-17	-6	9	063	85	9999	-	9062			9063	79		883
			62-19	- 8	9	061	65	9			794.		905			663
					/					9060	142		906,	2		
4	6 1		77-6						99934	-		5379 55				
			78 - 6			674	*		3			5 673 48	- fry 11/	9 0	111.1	
			79-61	my.	5	723	80	^	34			572236		ed Neg	4. 1/4/39	
	7	G	63-17	-4	9	084	35	9999	-	9083	441.	_	11/10	31	908	3401
The same	'		64-17	-	7 9	033	60	9	-		696.	-	9033			r 626
			65-17	V	9	077	60	9	-	9076		-	9077	60	1 1/7/2	692
			65-16	ang.	1	903	10	-		2903	409	-	Net	a, ne	fy. "17/39	
,	10	S	80-6		5	770	00	SN	9992	-		576711	day 11/1			
			81-6			722			999 4	-		572136	thy 11/	6		1
	12	P	11-19		4	2011	40	9999	_	9015	198.		11/15 9016	41	9013	508
1	0		64-17					9	_		6714	-	885	160		6714
			68-17					9	-	8997			11/17 899	356	899	2660
						- 00-	4	202/26	aga ti			5-877 88	. Rt	RL	1/14/30	
-	14	5	82-7		5	620	40	5N	999 4	-		5618 19	lay 117		4. 11/14/39	
			84-6		5	5607	40	at	4	-		560599.	Fug 11/	40		
			85-6		2	5568	35	r	=4			5-566 95.	huy 11/	10		
	,-		10-1			0 000	146	- 999 9	_	894	1557.		11/17 8 925	544	892	4547
1	15	4	70-1	7 -	4 1	8 9 40	60	9999	-		9702		8970	62	896	9 722
			70-1	7 +	6	9028	30	9	-		7 397.		9002	836	4. 11/1/39	7457
			71-2	Bly.	4	1188	95	- 9	-	418	8 531.		Reti	d. Kef	y. 1/39	1
			-	- 2	7											1
												/		1		
																7513
											1					

Ur.		SEN	1 10			11-	
			GROSS WEIGHT. FIN	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1939		GRAN. NO.	Ounces. Dec Gold.	SILVER.	Ounces, Dec.	Ounces. Dec	
		Just	203676705		1099 794 0351	787 831 20	/
nov.	11	0 -	4500 23 1 8963	0745	4033655	335 34	
	20	Refy. Tpls 137 - 11	450360 895		4032170	339 17	
		139 - 10	450247 8965		4036567	339/7	
		141 - 11	4500 78 8960	0743	40327591	33450	
	14	Flat Cell 27 - 13	5000 12 . 2503	2503	1251402	1251 60	
		S. a. 123 - 11	5 204 40 3757	5448	1955295		
	~	4 - 12			1 6	283581	
			5206 19 3756		1955685	2832 65	
	9,	Slimes 31 - 7	520257 375		1953 878	2830 43	
	-1		196538 3649	549°	721643.	1007 62	
		32 - 7	1986 51 3652	5508	731 002	1029 64	
		P1 71 10	1764 30 365	4	651049	909 11	
	4	Refy. 7 pl. 142 - 10	4500 79 899 4	074	4038928	336 37	
		148 - 8	4502 30' 895	075	4032032	338 19	,
		150 - 11	4501 51 896	0746	4033742	33595	
		A 00 11 149 - 10	4500 70 8966	0747	4035214	336 98	
	24	Gold. He. 30 - 24 sug			4365476	+ + +	m.f.b.#77 -
		" " 3/ - 18"	14 656 30 1		14 603 889 1	+	A.S. Baro
		D. Spe. 16 - 12	15379 40			1517426	· E.P
		Refy. Tpl. 147 - 10	4500 27 8950	0747	4030448	336 05	
	28	152 - 9	450164 8950	0748	4031345	336 51	
		153 - 8	4500 22 8967	0753	4035378	338 89	
		157 - 7	4500 83 8952	0747	4029 333	336 36	
		158 - 8	4500 86 8958	0747	4031908	336 30	
		161 - 9	4500 49 896'	074'	4032782	333 62	
		162 - 8	4500 29 8965		4034688	337 04	
		Flat Cell 28 - 15	5000 19 . 250	250	1250 178.	1251 33	
		29 - 14	5000 12 . 2503	250	1251740	1251000	
Reg.		30 - 12	496214.3010	450'	1493 700 .	223391	
	,	9. Spe. 32 - 13 Sug		-	2365/63-	-	m. 7. 9. # 80
		Jud	218234338		1194 844 584	82548900	
DEC	1	Slines 34 - 8	2609 12. 3652	5499	908855	1393 42.	
		35 - 10	2 788 48 3657	5505	979 711	150156.	
		36 - 8	2809 73 + 3652	5497	985 720	1506 53	
		S. Spe. 19 - 6	482365 -	999	-	481882	m. J. S. # 98
		18 - 6	5 689 001 -	9994		5 684 73 .	. 99
		10 - 1	5 632 30	1		5618 07 1	4 /00
	4	S. Spe. 33 - 10 hay Referance 163 - 11		- 4	1818418.		m. 7. 6. # 83 -
	1	Refy Tipe 163 - 11	4500 11 8962	0749	4032848	337 11 .	74
		164 - 8	450162-8957	0754	4032 115	339 56	
		169 - 11	4500 48 895'	6742	4028 556		
		170 - 9	4500 34 8963	0745	4033638.	334 07	
	5	A.a. 126 - 11	520181 3752	5432	1952107	282522	
		7 - 11	5 203 57 . 3755	5439	1954450		
		8 - 19	5 203 36, 3753	5432	1952872	2830 42	
		Slimes 37 - 10	316051.365	550	1242926.	2826 91.	
		38 - 9	3 254 23 3654	5506	1273 658		
		39 - 8 _	3 0 3 9 8 4 \ 36.5	5505	1204720	157800	
			1251 580 13		1225 245.178	86037165	
Salt Comment	No.	All the second s		THE OF STREET	1 -10 -10.1/8	2000 / 1 63	

	1		GROSS	WEIGH	I'm	-				101				
DATE.		MELT NO.			IT.	FINEN	ESS.	FINE WEIGH	IT.	SILVER FINE WEIGHT.	See	BALA	NOE.	
1939			Ounci		DEC.	GOLD.	SILVER.	OUNCES.	DEC.	Ounces. De	c. Gold Fine Ounces	DEC.	SILVER FINE OUNCES.	Duc.
		G	688	156	100			100	1.		- 1 m	1	(34 797	56
nov 16 :	S	5 86 - 6		829		_	9994	688 073	6/2	47/40743			637/7/	
nov 16		87-6					9994			5846				
		88-7		804						580199	1.1.1	122		
		89-6		761		P	20.1			62587		The		
		90-6		5808			9994			5-80700		14		
				760		**	4			5759 05				
		91-6		813	20	4	,			58117	1. dy 11.	1		
20	G	72-17	+5 8	8 993	40	9909	_	8992	500	-	14 89	9145	8997	- 550
20			+10			0	_		304			5/30	8950	
			+9				_		507			25 49	894	4 597
		11 1		100	1			HITTE				-		
2/	5	92-6		5 613	20	5N	9992			57 10 3	9. Ly 11/	18		
		93-6		5760		4	2				1. days 11/			
		94-6		5 703		,	t	_		57021	9. day 1	1/27		
		/ /			144						144			
24	G	75-1	7 +8	8826	40	9991	-		5517			26.48		5597
	1	76-1		8 904			-		3809			04 67		3779
		77-1		8 92		0	-		1515.		89	23 26	1 DI 1/24	1 75
		77-2		436			_	436-	5476		(883	98 18	Refy 1/24/	39
			1										200-1	31111
27	7 5	95-1	6	571			9994			5 7/0 1	1. day 1	21		
		96-	6				4				6. Ayir			
		97-6		487	0 60		999 2			48681	6 1 11	17		
							9	cas	7 007		12/7 89	28 80	892	7907
2	8	9 78 -		8 92	880	999	9 _		7 907.			80 54		9 641
		79-		8 98	060		7 -		4 597			25 46	902	4 557
			17 -4	902	550		-		5163			Rel	Refy 1/28/	139
		80-1	13hy	2 36	5 40									
				1/00	215		9990		-	48181	32.	Reta	Refy 13/1)	
3	0	5 98 -	6	568	900		1 999 4	-	-	56847	13.	16	1/1/2	39
		99-			12 30	20000	15 t			5628		7 3"	4 71	59
	0	100-	,	100000	28 75	- 0	999	-	-120	58258	11 1	11		
-	9	1-	21	5 78	37 40			2		5784	1 /1			15
-		G		775 31	17 15			77525	54608	567881	99 715.	3298	71529	EE0 83
		5	3						1100		12/7 8	93394	89.	33 = 46
Dec.	4	G 81 -	-17 +4	89.	33 90	999	9 -		33006		8	86562	- 886	4 733
	1		- 19 tz	88	6560	,	9 -		64713			92863		7 759
			-17 +5		28 60		9		18418			Ret	d Refy 1/4/	39
			-10 dag		18 60		-	/ 0	110				1	1
			1 1		, ,	- 6	999-	1	-	5-900	or day 1	18		
	5	5 103		59	04 45	5 50			-	5-839	A. C.	18		
			- 6		43 40			4	-	5938	A. L.			
		5	-6	00	43 10			1						
			100											
						-	/							
						/								
				-	/									

803 893 85

803798452 58545973 74206119 741 9735696

G.r.				_ 1 \	anora -		THEFT	POD	GOLD FINE WEIGHT		SILVER		
DATE.		GR.	AN. NO.		GROSS WEIGH	Т.	FINEN	ESS.	FINE WEIGHT		SILVER FINE WEIGH	IT.	
1939	,			- 1	Ounces.	DEC. G	OLD.	SILVER.	Ounces. I	DEC.	Ounces.	DEC.	
		7	wd.		22515801	3			12252451	78	860 371	65.	
Dec.	6	Gold Spc		- 12 Jug	2185		999	-	21850				70. 7 G+
	7	S. a.	129	- 66	5 206		-	. 543'	19554		2828	08:	m.7.5. 86
			130	- 69	5 203		/	5448	19554		2835		
			1	- 14	5204	94.3	752	5452	1953 2		2837		
		Refy. Tpl.	171	- 9	4501	67 8	956	0738	40318		332		
		,,	172	- 10	4500			075°	40345		337		
			174	- 10	4500 4	1		0749	40323		337		
			175	- 9	4501			0747	40352	121	336		
			179	- 9	4500			0747	40382	96-	336		
			180	-9	4500 9			0747	40334		336	40	
		J. Spe.	35	- 16 Aug.	2914	10 . 99	79	-	29138		-		m. F. G. # 89
		Flat Cell	31	- 10	4965	24. 31	008	4495	14936	26 .	2232	051	
			32	- 14	4964	09 30	010	452'	14945	77.	2244	65 *	
		1.0	3,5	- 12	49664	41 30	009	4493	14944	79.	2231	62.	
		Slines	40	- 8	27913			5498	10476	35	1423	221	
			41	- 7	3/24/	18 . 36	53	5493	11668	16	1621	52.	
		0	42	- 10	2 358	to : 36	5	550	8972	67-	1159	61.	
	13	S. Spe.	36	- 14 day	25352			-	25355	46.	+		m.J.S#92.
		Refy Tpl	187	- 6	4502	24.89	56	074	40324	12'	337	10.	
			8	- 7	4501 2			0748	40339	06.	334	39.	
			9	- 9	4500	70 8;	962	0750	40333	26.	337		
			190	- 8	4501	00 . 8%	950	0747	40304	87-	337	01.	
			6	- 10	4501:			0755	40338		339	70.	
		,	7	- 10	45001	4.89	958	075°	40311	46:	337	54	
		D.a.	132	- 11	5 203 1	4 3	75'	5448	19522	37:	2835	16.	
			3	- 12	. 52059			5438	19544	091	283/	49.	
		1	4	- 13	5 206 5		750	5448	19541	98"	2836	64.	-0
	14	S. Spe.	20	- 18	23 935						23 517	27.	E.P.+ D. Sl .
		A. Spe,	37		15076			- ,	150233				H.S. Bare
		S. a.	135	- 53	5202	14.39	752	5423	19520		2821		
			6		52049	10139		5433	19534		2828		
		10.	7	- 16	52024		5	5437	19530.		2829.		
	15	Slimes	43		2988	11.36	42	5485	10990		1535		
			44		33318	5 . 36	5	5512	12238		1762		
		1.	45		3017	4.36	5	550	11126		1559.		
	18	s.a.	138	- 13	52030			5447	19528		2835		
			9	- 10	5205			5434	19564		2829		
	10		140	- 14	5203.	9 . 37	5	5448	19548		2835		
	19		1	- 8	52053			5438	19543		2830		
			2	- 12	52050			5435	19542		2829		
	4-		3	- 14	52048		5	542° 544'	1953 39		282/		
	20		4	- 10	5206 0		-8	5452	195490		2832		
			1	- 11	52041		57	5442	195637		2838		
	21		6	- 12	52034			5439	195389		2830		
	-1		8	- 8	5 204 4			5442	1957 35		2832		
			9	- 10	5 704 t			5456	19534		2839 1		100
		D. Spe,	38	- 31 Aug			79	-	56616		-		m. J. J. +98
	72	Refy. Tpl	202	- 63	4502 1			0750	403288		337 8	0.	
		1	3	- 60	4500 5		58	0748	403151		336		
			4	- 9	4500 4			0752	403404		338 5		The second of
			200	- 11	45001			075'	403454		338 0		
					25177059				13701693		964 517 6		
					and the state of t								

			-			Dec				-17	י תב	IUR	145.	Cr.
	DATE.			MELT NO.	_		WEIGH		FINEN		GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	Aely F	BALANOE.
	193	9	1	0			s.		GOLD.	SILVER.	Ounces. Dec.	OUNCES. DEC.	- Villa	DEC. SILVER DEC. FINE OUNCES.
				93		585	893	85			803798452	585 459 73		
	Dec. 6		f	84-17	+	6 8	838	20	9999	-	8837 3/6	005 459 73	My 8838	9 741 973 569 26 8837376
				85-17	-1	9	002	60	9	-	9001699		90023	59 9001669
				86-17					7	-	8990100		8991	03 8990/30
				86-12	7		100	20	9		IN 85081.	-	Ret	d Refy 7/439
	7	7	S	106-6		5	807	60	Tu	9994		5.803 24	· Ly Ma	
				7-6			742		٧	- y		573779	45/1/	
				8 - 6	•	5	8 36	40	,	\$	-	583202	· fy/4	
	1	11	G	87-17	, ,	8	882	00	9999		8881111		M14 8882	00 8881111
			'	88-19		21	956		9	-	8955204.		8956	10 8955 204
				89-1			910		9	-	8910008		8910 8	
				89-16	ty	2	2914	10	9	-	2913 808		10	eta Refy. 11/37
	,	12	5	109-1	6	5	697	95	In	999 4		5693 67	. In 19/8	
				110-6			5245					524136	+7/1/5	
				1-6	-	3	5 637	00	μ	• \$		563277	· Ly 12/15	
		13	P	90-1	14 _ J		8 9 29	90	9999	-	8929 007.		1415 89298	85 8928 957
				91-1			8 996			-	8995350		8996+	25 8995350
				92-1			8881		a	-	8885411		8886	3/ 8885 421
				92-1			2535	80	9	-	2535546		Ne	etd Refy 1/3/29
		14	c	112-	4	/	572	560	In	9992		572273		
		7	V	3 -	6		5 79			1		579450		
				+-			5 83	0 30	4.	2		. 58 27 18		
		16	C	93	14	U	895	980	9999	-	8958904		1419 8959	76 8958864
		13	4	94-	17 -	7	8 87	380	9	-	8872912		8873.	
				95-	7 +	8	900.	580	9	-	9004899		9005	88 9004 979
					,	1	5 70	480	GN	9992		570394		
		18	S	115-	6 V	/	580			1 2		580339		
		19	,	7 -	6 4		578			999 4		578625		
				8 -	6 4	1.	584			4		581664		
				9-	6	-	581	8 /0	4	4				
		2	1 (	7 96-	17 +	-3	8 98	2 30	999	-	8981401		1 1/16 8982 8934	33 8981431
				97-		8	893	4 50	9998		8932713		8934 8823	
				98 -			566	380	999	-	5661 (33		Rugel	
				98 -	Sitting.					,				
		2	2	5 /20		1	538	18 30	JN	9492		540269		
				1	-6 -	1			0 "	1		544417		
				2	+17	2	77	1	A TOP					
											1			
								/						
					4	_		.,_		TEE	951 053 477	- 681 9350	0 876034	156 875932641
				5			51 16							-
1					Marie Land	-	NAME OF TAXABLE	and the same	AND DESCRIPTION OF THE PERSONS NAMED IN	THE REAL PROPERTY.	The same of the sa		THE REAL PROPERTY.	CONTRACTOR OF THE PROPERTY OF

ur.		SEIN	1 10	, ,	TEI	INEF	11.	
			GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.		GRAN. NO						
1939	600		Ounces. Dec.	GOLD.	SILVER.	OUNCES. DEC.	Ounces. Dec	
		Furd.	251770598			117. 1/4 3	alu cia lu	
Du	22	1. 9. 150 - 12	251770598	1	544'	1370 169 302	96451766	
			5208 16 520288		5447	1952386	2834 08	
		2 - 17	5 207 24	/	5439	1952255	283451	
	26		5 206 84	40	544'	1953 730	2832 27	
		4 - 12	520459		5452	1957319.	2833 06	
		5 - 11	520370.		5435	1955 034	283783	
		S. Spe. 39 - 9 Jug.	163465	: 9999	-	1953770	2828 43	
	27	Slines 46 - 6	188304		5493	632766	96259	MJ. 8#10,
	1	47 - 6	210222		5496	718845	(	
		48 - 9	2110 52		550+	721338	109410	
	28	9. Spe. 40 - 18	14 137 15			14098406.	1098 25	H.S. Bus
		S.a. 156 - 13	5206 32		5443	1955 210	2833 99	
		7 - 11	520506.	1	5443	1952241	2833 44	
		8 - 12	5206 00 1	/ .	544'	1955492.	283486	
	29	9 - 13	520363	1	5440	1953678.	283/28	
	-	160 - 12	520458	375'	544°	1952719	283176	
		1 - 12	5 204 23	3755	5436	1954282"	282917	
		Refy. Tpl, 206 - 10	4500 94	1	0754	4032 950	339 18	
		7 - 10	4500 41	,	0749	40325001	336 98	
		8 - 10	4500 37	8962	0752	4033325	338 23 .	
		9 - 9	450106	8954	0748	4030415	336 53	
		216 - 8	4500 52	896°	0754	4032525	33921	
		1 - 10	4500 06.	8962	0755	4033 147	339 72	
		D. Spe, 21 - 4	387350	-	999	-	386962	m 7 1. # /27
12.1		22 - 4	3/7200		999		316882	" #128
1940 JAN		S.a. 162 - 12	263608565	-	,	1435618121 1	010 73560	
JAN	1		5 203 52.	/	5446	1954 238.	283391	
		3 - 17	520995		5435	1951 879	2831 64.	Marie III
	.3	4.4	5 205 64		5452	1951 253	2838 47 1	
4 .		Dlimes 49 - 7 50 - 6	2397 481		5491	819 063	1250 85	
		51 - 7	2403 73 ·		5525 550°	824 409.	1265 96.	
		Hat Cell 34 - 8	496619		4503	844 /3/	128186.	
		35 - 10	496231.		4487	1501 388.	223653	
		36 - 116	5001 79			1493 277	122709.	
		Lefy Tpl 225 - 9	3 6 6 5 3 5 .		2491	3 664 983.	124938"	m. J. g. #107
	8	Refy Tpl 225 - 9	450134		0453	4036482	339 16.	11/10131
		6 - 10	4500 49		0752	4030406.	338 57	
		8 - 8	4500 45		0753	4033330	33907.	
		9 - 9	4500 04.		045'	4031124	338 02	
		S.a. 165 - 10	5186 42.	3768	5465	1954298.	2834 59.	
		6 - 12	5206 69.	374	5444	1951 156.	283487.	
	9	D. Spe. 23 - 53 Jug	5 oct 35 i	-	99934		5003 09	m. J. S. # 135
		S. Spe. 23 - 53 Ing Stimes 52 - 7	2593 37	365	5482	905 291	1358 98 "	
			2718 39		5457	954 461	1421 46.	
	10	11 164 - 8	2726 35	3657	5488	958 316	143953.	
	10	S. a. 169 - 14	5208 70.		543°	1957624	282285	
		8 - 13	5202 40		5437	1953221.	282856	
1	11	B. Spe. 42 - 23/4	520422	, 0	542	1952652	282/2/1	m.J. 5.7113
	1	D. Spe. 42 - 23hy D. Spe. 24 - 18_	4 2 3 5 15 \	179		4234302		EDATA T BAN
	-	-	2759 159 70			184824 1112	20/00 00.	EPALLY J. Bu
All In	100		110110	Maria S	/	484841421	073 571 23	

									YRE	ION	140.	Cr.
	DATE.		MELT NO.	GR	OSS WEI	GHT.	FINEN	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	Seld BAI	ANCE.
			NOV	Ot	UNCES,	DEC.	Gold.	SILVER.	Ounces, Dec.	Ounces. Dec.	GOLD DEC	Survey -
+	1939	7	9	9	51 16	150		-			TINE OUNCES.	Take Center.
				6	82 26	9 75			951 053 472	681 93500	876 034 56	875 932641
1	Dec. 26	9	99-17	-7	8 89	230	9999	-	8 891 410.	-	M14 8892 23	
			100-17		8900	3 50	9998	-	8901719.	400 - 12	890350	
			1-17		8 93		9999	-	8 937 306		893816	8937266
			1- 24	*	163	465	9999	-	1634486:			Rett Refy 1/26/29
				1							91276845	1 303602300
	27	5	123-6	Y		180	IN	9992		5509 04		
			4-6	1		2 40	Α .	4		549964		
			5-6	1		9 40		2	-	55466V		
			6-6		5 69	7 00		9994		569272		2. 2. M.
	29		7-4		387	330	Doone	9990		3 869 62		Keld Kefy 17/39
			8-4		317	2 00	00007	0		316882		1 1/2/24
											17 000 .	0000
		9	102-17				799	1	8884 810.		8 890 76	
			3-17	-	887	415	/		8873 262		8874 14	8873252
												This
								Tarrell				
			1	-								
		-										
_	1940	_	6		99724	98/0			997.181565	71122146	92053333	920 426 088
_	1940	-	5		997 20				997.181565	71122146	1/9	
		G	5		71159	5 85	9999		997/81565	7/122146	19 88999	8899030
_		- 9	5 104-1	7 -8	71159	00 00	9999			71122146	49 889999 879591	8899030 8795700
	JAN. 2		5 - 104 - 1	7 - 8	89.	00 00 96 00	9999	-1-	8 899 110° 8 795 120° 8 809 22 8°.	7/122146	49 889991 879591	8899030
			5-17	7 - 8	89.	5 85 00 00 96 00 10 10	9		8 899 110° 8 899 110° 8 899 110° 8 899 110°	7/122146	49 889991 879591	8899030
	JAN. 2		5 - 104-1 5-1 6-1	7 - 8	711 57 89: 87; 88;	5 85 00 00 96 00 10 10	9 9	11111	8 899 110. 8 899 110. 8 899 110.	7/122146	49 889991 879591	8899030
	JAN. 2		5 - 104-1 5-1 6-1	7 - 8	711 57 89: 87; 88;	15 85 00 00 96 00 10 10 14 20	9 9	-1-1-1	8 899 110° 8 899 110° 8 899 110° 8 899 110°		1/9 889999 879599 8810/2 89472	\$ 8899030 \$ 8795700 \$ 8809238
	JAN. Z		5 -1 5 -1 7 -1 7 -2 129 -	7 -8 7 - 1 7 + 1 10 dy.	711 57 89: 89: 88: 89: 366	15 85 00 00 96 00 10 10 17 20 65 35	9 9	9994	8 899 110° 8 899 110° 8 809 218° 3 664 983° 7 0 3 6 29 6 3 0 1	557251	1/9 889999 879599 881012 894721	8899030
	JAN. Z		5 -1 5 -1 7 -1 7 -2 129 - 130 -	7 -8 7 - 1 7 + 1 7 + 1	711 57 89: 89: 88: 89: 366	15 85 00 00 96 00 10 10 14 20	9 9 9	999 2	8 899 110. 8 899 110. 8 899 118. 8 8946 301. 1 0 36 246 301.	557251	889999 879599 881012 89477	8899030
	JAN. Z		5 -1 5 -1 7 -1 7 -2 129 - 130 -	7 -8 7 - 1 7 + 1 7 + 1	711 57 89: 89: 88: 89: 36: 55: 57:	15 85 00 00 96 00 10 10 17 20 165 35 76 70 42 50 64 20	7999	9992	8 899 110° 8 795 120° 8 809 22° 3 664 983° 7 0 3 6 29 6 3 0 1	557251 563967 576131	889999 879591 881012 89477	8899030
	JAW. 2		5 104-1 5-1 6-1 7-2 129-130-1-2-	7 - 8 7 - 1 7 - 1 7 - 1 7 - 1 6 6 6	711 57 89: 89: 88: 89: 36: 55: 57:	15 85 00 00 96 00 10 10 17 20 165 35 76 70 12 50 142 50 142 50 142 50 140 15	9 9 9 9 9	999 2	8 899 110° 8 795 120° 8 809 22° 3 664 983° 1 0 3 6 246 301	557251 563967 576131 573440	889999 879591 881012 89477	8899030
	JAW. 2	4 5	5 104-1 5-1 6-1 7-2 130-1 1-2 3-	7 - 8 7 - 1 7 - 1 7 - 1 7 - 1	711 57 89: 89: 88: 89: 36: 55: 57: 57: 57:	15 85 00 00 96 00 10 10 17 20 165 35 76 70 1250 142 50 164 20 164 20 165 35	9 9 9 9 9 · · · · · · · · · · · · · · ·	9992	8 899 110° 8 795 120° 8 809 228 3 664 983° 1 0 3 6 24 6 3 0 1	557251 563967 576131 573440 565825	889999 879591 881012 89477	8899030
	JAW. 2	4 5	5 104-1, 5-1, 6-1, 7-2, 130-1, 3-4	7 -8 7 -1 7 -1 10 10 10 10 10 10 10 10 10 10 10 10 10	711 57 89: 89: 88: 89: 36: 55: 56: 56: 56:	15 85 00 00 96 00 10 10 17 20 165 35 176 70 172 50 174 20 174 20 176 70 176 70 176 70 176 70 176 70 176 70 176 70 176 70 176 70 177 178	9 9 9 9	999 2 9990 9996 \$996	8 899 110° 8 795 120° 8 809 22° 3 664 983° 1 0 3 6 246 301	557251 563967 573440 565825 568773	889999 879591 881017 89477	8899030 8795700 8809238 8946365 Patd Pefy 12/29
	JAN. 3	4 5	5 104-1 5-1 6-1 7-2 130-1 - 2-3 - 4-5 3-	7 - 8 7 - 1 7 - 1 7 - 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	711 57 89: 89: 88: 89: 36: 56: 56: 56: 56:	15 85 00 00 96 00 10 10 17 20 165 35 76 70 142 50 142	9 9 9 9 · · · · · · · · · · · · · · · ·	999 2 9990 9995 9995	8 899 110° 8 899 110° 8 899 118° 8 8946 301° 9 664 983° 7 0 3 6 246 301°	557251 563967 576131 573440 565825 5687733 5003 09	889999 879591 881017 89477	8899030
	JAN. 3	4 5	5 104-1 5-1 6-1 7-2 130-1 - 2-5 1-6-1	7-87-17-17-17-17-18-18-18-18-18-18-18-18-18-18-18-18-18-	711 57 89: 88: 89: 36: 55: 57: 56: 56: 56: 56: 56:	15 85 00 00 96 00 10 10 17 20 165 35 76 70 142 50 142 50 143 50 144	9 9 9 9 9 ° · · · · · · · · · · · · · ·	999 2	8 899 110° 8 899 110° 8 899 118° 3 664 983° 7 0 36 246 301	557251 563967 573145 573440 565773 500309 552546	889999 879599 881012 89477	8899030 8795700 8809238 8946365 Patd Pefy 12/29
	JAN. 3	4 5	5 104-1 5-1 6-1 7-2 130-1 - 2-5 1-6-1	7 - 8 7 - 1 7 - 1 7 - 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	711 57 89: 88: 89: 36: 55: 57: 56: 56: 56: 56: 56:	15 85 00 00 96 00 10 10 17 20 165 35 76 70 142 50 142	9 9 9 9 9 ° · · · · · · · · · · · · · ·	999 2 9990 9995 9995	8 899 110° 8 899 110° 8 899 118° 3 664 983° 7 0 36 246 301	557251 563967 576131 573440 565825 5687733 5003 09	889999 879591 881017 89477	8899030 8795700 8809238 8946365 Patd Pefy 12/29
	JAN. 3	4 3	5 104-1 5-1 6-1 7-2 3-4-5 7-	7-97-177-177-10hy.	711 57 8 9 8 8 8 8 8 8 3 6 6 5 5 5 6 5 5 5 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	15 85 00 00 96 00 10 10 17 20 165 35 76 70 142 50 142 50 142 50 142 50 142 50 142 50 142 50 143 15 144 15 144 15 144 15 144 15 144 16 144	9 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	999 2	8 899 110° 8 795 120° 8 809 228 3 664 983° 1 0 3 6 246 301	557251 563967 576131 573440 568773 500309 552546 549782	1/9 889999 879591 881012 89477	8899030 8795700 8809238 8946365 Pata Pefy 1/2/29
	JAN. 3	4 3	5 104-1 5-1 6-1 7-2 130-1 1-2 5-1 7-1 5-1 7-1 5-1 7-1 5-1 7-1 5-1 7-1 5-1 7-1 7-1 7-1 7-1 7-1 7-1 7-1 7-1 7-1 7	7-97-177-177-177-177-177-177-177-177-177	711 57 89: 89: 88: 89: 36: 55: 56: 56: 56: 56: 56: 56: 56: 56: 5	5 85 00 00 96 00 10 10 10 10 10 10 10 10 10 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	999 2	8 899 110° 8 795 120° 8 809 228 3 664 983° 1 0 3 6 24 6 3 0 1	557251 563967 576131 573440 568773 500309 55246 549782	1/16 8799 71 8797 71 8799 71	8899030 8795700 8809238 8946365 Pata Refy 19/39
	JAN. 3	4 3	5 104-1, 5-1, 1-2, 129-130-1-2-3-4-5-2-4-108-1	7-97-177-177-10dy.	711 57 89: 89: 88: 89: 36: 55: 56: 57: 56: 56: 56: 56: 56: 56: 56: 56: 56: 56	5 85 00 00 96 00 10 10 10 10 10 10 10 10 10 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	999 2 4 999 4 4 4 4	8 899 110° 8 795 120° 8 809 228. \$ 664 983° 7 0 3 6 24 6 301	557251 563967 576131 573440 568773 500309 552546 549782	1/9 889999 879591 881012 89477	8899030 8795700 8809238 8946365 Pata Refy 19/29 Reta Refy 19/29
	JAW. 3	4 5	5 104-1 5-1 6-1 7-2 129- 130- 1- 2- 3- 4- 5- 108- 110-1	7 - 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	711 57 89 87 881 366 55 57 57 55 56 56 56 56 56 57 87 87 87 87 87 87 87 87 87 87 87 87 87	5 85 00 00 96 00 10 10 10 10 10 10 10 10 10 1	99999999999999999999999999999999999999	999 2	8 899 110° 8 795 120° 8 809 228 3 664 983° 1 0 3 6 24 6 3 0 1	557251 563967 576131 573440 568773 500309 552546 549782	1/12 8799 71 87977 71 8799 71	8899030 8795700 8809238 8946365 Putal Refy 42/29 BTAL Refy 42/29 8798830 8731716 8920685
	JAW. 3	4 3	5 104-1 5-1 6-1 7-2 130-1 - 2- 3- 4- 108-1 1-1 1-1	7 - 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	711 57 89 87 881 881 366 55 57 57 56 57 57 56 57 57 57 57 57 57 57 57 57 57 57 57 57	5 85 00 00 96 00 10 10 10 10 10 10 10 10 10 1	99999999999999999999999999999999999999	999 2	8 899 110 8 795 120 8 809 28. \$ 664 983 1036 296 301 	557251 563967 576131 573440 568753 500309 552546 549782	1/16 8799 71 873201 873201 1/17 873201	8899030 8795700 8809238 8946365 Pata Refy 1/2/24 BT 8946365 8795830 8795830 8731416 8940685 8838712
	JAW. 3	4 5	5 104-1, 5-1, 129-1, 130-1, 1-1, 1-1, 1-1, 1-1, 1-1, 1-1, 1-1,	7-977777777777777777777777777777777777	711 57 8 9 8 8 8 8 8 9 3 6 6 5 5 5 6 5 5 5 6 5 5 5 6 5 7 8	5 85 00 00 96 00 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	99999999999999999999999999999999999999	999 2 4 999 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 899 110 8 795 120 8 809 28 3 664 983 7 0 3 6 29 6 3 0 1 	557251 563967 576131 573440 568773 500309 55246 549782	1/16 8799 71 8792 71 8799 71 951 786 71 1/17 87320 8922 41 8839 81	8899030 8795700 8809238 8946365 Pata Refy 1/2/29 BETT Refy 1/40 8798830 8731716 8920685 8838712 8820287 8891471
	JAW. 3	4 5	5 104-1 5-1 1-2 - 1 10-1 1-1 2-1 3-1	7 - 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	711 57 8 9 8 8 8 8 8 8 3 6 6 5 5 5 6 5 5 5 6 5 5 5 6 5 7 8	5 85 00 00 00 00 00 00 00 00 00 00 00 00 00	99999999999999999999999999999999999999	999 2 4 999 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8795120 8795120 8809 W.8. 8946305 3664983 7036246301 	557251 563967 576131 573440 568773 500309 552546 549782	1/16 8799 71 879591 8810 17 8947 71 951 9862 1/1 8799 71 1/1 873201 8839 81 8839 81	8899030 8795700 8809238 8946365 Pata Refy 1/2/29 BETT Refy 1/40 8798830 8731716 8920685 8838712 8820287 8891471
	JAW. 3	4 5	5 104-1 5-1 6-1 7-1 7-2 129- 130- 1- 2- 3- 4- 5- 1- 2- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	7-977777777777777777777777777777777777	711 57 8 9 8 8 8 8 8 8 3 6 6 5 5 5 6 5 5 5 6 5 5 5 6 5 7 8	5 85 00 00 96 00 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	99999999999999999999999999999999999999	999 2 4 999 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 899 110 8 899 110 8 809 118. \$ 946 305 3 664 983 7 0 36 246 301 	557251 563967 576131 573440 568773 500309 552546 549782	1/16 8799 71 879591 8810 17 8947 71 951 9862 1/1 8799 71 1/1 873201 8839 81 8839 81	8899030 8795700 8809238 8946365 Pata Refy 1/2/29 BETE Refy 1/40 8798830 8731716 8920685 8838712 8820287
	JAW. 3	4 5	5 104-1, 5-1, 129-130-1-2-3-4-5-2-110-1	7 - 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	711 57 89: 89: 88: 89: 36: 55: 56: 56: 56: 56: 56: 56: 56: 56: 5	5 85 00 00 96 00 10 10 10 10 10 10 10 10 10 1	99999999999999999999999999999999999999	999 2 4 999 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 899 110 8 899 110 8 809 118. \$ 946 305 3 664 983 1 0 3 6 24 6 301 	557251 563967 576131 573440 568773 500309 552546 549782	1/16 8799 71 8797 71 8799 71 1/17 873201 1/17 873201 1/17 8839 81 8821 17 8893 2	8899030 8795700 8809238 8946365 Patal Refy 11/29 Retal Refy 11/29 8795830 8731716 8920685 8838712 8820287 8891471 Retal Refy, 1940
	JAW. 3	4 5	5 104-1 5-1 6-1 7-1 7-2 129- 130- 1- 2- 3- 4- 5- 1- 2- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	7 - 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	711 57 8 9 8 8 8 8 8 8 3 6 6 5 5 5 6 5 5 5 6 5 5 5 6 5 7 8	5 85 00 00 96 00 10 10 10 10 10 10 10 10 10 1	99999999999999999999999999999999999999	999 2 4 999 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 899 110 8 795 120 8 809 28. \$946 305 3 664 983 10 36 246 301 	557251 563967 576131 573440 568773 500309 552546 549782	1/16 8799 71 879591 8810 17 8947 71 951 9862 1/1 8799 71 1/1 873201 8839 81 8839 81	8899030 8795700 8809238 8946365 Patal Refy 19/39 Batal Refy 19/39 8798830 8731716 8920685 8838712 8820287 8891471 Retal Refy, 19/40

Dr.	5	SEN	IT TO I	RE	FINE	RY.	
DATE.	GRAN	NO.	GROSS WEIGHT. FINE	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1940			Ounces. Dec. Gold.	SILVER.	Ounces. Dec.	Ounces. Di	SC.
	Fu	d.	2759 159 70		1484824142	1077	
Jan. 11	1. a. 17.			5443	1952258	10735712	
		1 - 11	- / -	544°	1951 295	2833 4 2830 5.	
		2 - 15		5445	1954999	2833 24	
15	3	- 12		5449	1954705	28356	
	4	4 - 12	4 . 1	5422	1952 132	282186	
	5	5 - 26	5 204 52 3755	544'	1954658	2832 2	
	D. Spe 23	5 - 6	5362001-	9992	_	5359 31	
16	S. Spe. 4	3 - 18		1-	14599 818.		F. S. Ber
	Slimes 5	5 - 8	285595 3655	5496	990957	1536 71	
	5	56 - 9	306544 3653	5485	107/836	164960	
		57 - 8	3 114 57 . 3659	5492	1093821	1682 30	
	Hat Cell .	3/4 - 10	5000 91 . 2500	250	1250504	1250 68	5 ,
	- 3	38 - 12		2498	1251238	1250 00	,
	200 0	39 - 13		250 6	1251446	1253 3	8 .
17	Refy Tepl. 2.	33 - 9	4500 24 8960	0750	4033505	337 55	
	-	4 - 10	,	0755	4034289	339 64	-
		6 -11	4500 60 8956	074	4030579.	335 79	
(4		7 - 10	, , ,	0747	4030340	336 23	
18	24		,	0749	4030 141	. 336 91	
		4 - 10	4501 72 8956	0752	4031790	338 60	
27		6 - 7	4500 88 - 896	0747	4032-813	336 28	
		7 - 8	450002 8963	0752	4033327	33831	
	2.5	,	4500 15 1 8959	0752	4031529	338 22	
		3 - 7	4500 10 8954	0747	4029 466	336 32	
		4 - 7	4500 83 895	0748	4029753	336 56	
	S. a. 17	16 - 11	4500 32 896' 5204 19 · 3754	0749	4032894	334 09	
	, ,	7 - 13	5203 42 3758	5447	1954091	283601	
		8 - 11	520229 3957	5463	1954681	283464	
23	10	58 - 4	258151.3654	5509	1084240'		
		59 - 6		5482	976387	979 72	
		60 - 11		551°	1175 305	1406 10	
	S. Spe.	44 - 300		-	5514848	-	m. 7. G.# 122
24	I spe. Flat all	40 - 13		2505	1249 904.	125260	
	3	41 - 10		2508	125/200.	125461	
		42 - 19	5000 70 . 250'	250°	1250 709.	1250 56	
	D. Spe.	26 - 12	12 432 291 -		T	1233190	
26	D. Spe. 1	79 - 13	5 203 32. 3765	544.	1954059.	283109	
	/1	80 - 12		5486	1954024.	285291	
		1 - 17	5 201 92 376	5467	1956696	2845 11	
29		2 - 63	5 200 59 376	5465	1957356	2842 15	
		3 - 13	5205 65. 3752	5441	1953357	2839 00	
20	1 Me.	27 - 6	5 205 22 3753	9982	1953532	283285	
	S. Spe.	27 - 6	2 167 34 . 365°	5522	719829	504292	
		62 - 6	206584 3654	5448	681968	1203 92	
		63 - 8	2025 07 3658	5506	665970	111999	
31	Refy Tpl 2	58 - 55	4500 46 8958	0752	4031416	338 40	
	2	59 - 12	4500 29 8966	075'	4035126	338 18	
		60 - 11	4500 28. 8968	0748	4035863	33662	
	2	61 - 11	4500 80 8953	0746	4029798	33556	
	2	63 - 9	4500 47 8952	0750	4028684	337 40	
	2	64 - 9	4500 84 8962	075	4033595	340 21	
-		-	301421445	harman	1622792323	16435487	

	MELT	GROSS 1	WEIGHT.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH			BALA	NCE.
DATE.	NO.	Ounces	B. DEC.	GOLD.	SILVER.	OUNCES.	DEC.	OUNCES.		GOLD FINE OUNCES.	DEC.	States
1940	G S.	1093	66045							FINE OUNCES.		
			68430			1093 531	184	761 301	70	100899	5 20	1008876 422
Jan. 15 3			36200	In	9992	-		5 3 5 9				Retal Refy 15/40
	9-6	/	620 85		99934	-		5619				
	140-6		69980	"	24	-		5698				
	1-6	. /	791 80	-	34	-		5790	35 -		1	1 .1 . 5
1	X 2-6		689 25	1	3	-		5687	82.	Unda o	hy w	who 1/4/49
	3-6	5	717 00	-	9992	-		5714	14.		1	
1-		1-1-								pr		8800 50
16 G			900 35	9999		8899	1	1			0 42	8899529
			870 00	9	-	8869				887	0 05	8 890 000
-	6-17	+1 8	890 90	1	-	8890	0/0			007	7/	
			- 40- 4-	6	anal.				. 4-			
	144-6	1	795 75		9994		1	5791				
12 July 12		1	703 50		9992			577				
Way of	6-6	6	779 10	,	-							
1,40	0 100		0 8 50 1	9999	_	885	7714.			1/22 88.	58 60	8857714
18	7 117 -17		8 858 60 8 896 50	0			5610-		- 33		9652	
1		+2 1	3932 20	9908	_		04/3.		+	893	1225	8930 463
1	7 77	+5 2	132 20	717						10003	320	1000001
20	\$ 147 -	61	5717 90	În	9992	18 18-	-	571:	504			
	3 14/-	1 - 13	5 738 70		2	-		573				
Jacky of the last			5817 5		2		-	581	4 59			
1 And	1									1/31		
Man.	G 14	17	8 897 9	5 999 1	-	889	7060		1	88	97 95	
1/0 / 73	9 120-	17 +5	88710	0 9998	_		9225		1.		3593	
		7 +3	88359	0 9999	-		5016		1	88	23 7 3	Retd Refy 123/40
		30 Jug.	55154	0 9	-	551	A 8A8.		146	10889	48 88	peld regg. 170
CX)		1			-1476							
24	\$ 150-		5578 2		999 4				6446			
	1-	6 1	5 5 6 7 2	5 "	999 6				93 00			
	2-	61	55958	0 11	2			239	13	,		
					8	ces	2735		+	2/1 88	245	2 8822755
26	G 123	-17 +-	884 5	0 999	9		13 208		+		140	6 8913168
	4	-17 -4	87141	0 111	9 _		19360		-		90 25	
	5	17 /	8890 2	5								24.2.11
			5050 3	- 0001	8 9982		-		1292			Retd. Refy 130/40
30	S 153		5 5 20 6	T.		2	-		17 83			
1		1	5 5 5 8 1 0	10 11		1/2	-		7820			
1-1-1-1			5 631 2	5.		2	-	56	2843			
1	6	-6_	2631			304 111						
1 1 1 1 1 1		+16										
1										1	/	
1								I THE L	/			
1 1317												
-						1 1 1 1 1	/					

120575810

1205614955 86820369 111857771 1115445604)

Dr.	OLIV			1_	1 114 -1		
DATE.	GRAN. NO.	GROSS WEIGHT.	FINE	NESS.	FINE WEIGHT.	SILVER FINE WEIGHT.	
1940	GRAN. NO.	Ounces. Dec.	GOLD.	SILVER.	OUNCES. DEC.	Ounces. Dec.	
	Fwd,	3-14 14 15			1/22		
Jan. 31		3014214 45		543'	162294343		
g. 51	6 - 61	520453 520352		5429	19536631	2826 70.	
	7 - 9	5 207 31		5428	1953484		
		302982981		011	1628653678	1172833 63	
FEB 1	S. Spe 28 - 568			9992	-	5 257 761	m 21
	S. Spe. 45 - 148			-	2553694		M. F.S. 157.
	D. a. 188 - 18	1		5459	19546951	2842 36.	111-01 0 121
	9 - 13	5 203 27	375+	. 5436	1953517	2828 98	
	190 - 14	520/901	3750	5449	1952575	2834 53	
5	1 - 8	520222	375	5433	1954867.	2826 67.	
	2 - 11	5 203 9 4.	375	5432	1952974.	282706	
,	P1 710 11- 13	520460.		5447	1951 196.	2836 32	
6	Refy Tpl. 765 - 13	4500 59		075	4034009	338 04.	
	266 - 7	4500 19		0747	4031769	337 09	
	272 - 13 273 - 11	4500 23		0750	4030493.	338 78 .	
		4500 50		0755	4033012	33989	
	274 - 10	1- 1		0748	4033553	336 48	
7	Gold Spe. 46 - 18	1	/	-	13 835 725	338 83	H.O. Bus
8	Sil. Spe. 29 - 18	2418419.				23 900 66+	E. P. + D
	Slines 64 - 6	168256		5503	458 346 .	914 01.	
	65 - 1	206431		5505	614 437.	1123 69	
	66 - 6	1574 49	- 14	550 4	412772	855 30	
9	Fold Spe, 47 - 243		-	-	4372662		m. F. G. \$137
12	. S. a. 194 - 11		1	5449	1955574.	283676.	
	5 - 11			5430	1951758	2828 03.	
	6 - 15		/ 2	545°	1956931.	2836.96	
13		520391		544	1953273	2833 30 .	
	8 - 13	520/521	375	541	1951956	2814 77	
	Pl. 710 271 - 12	5 205 30	00-5	544	1953 855.	2834 15.	
	Refy Tpl 276 - 13	4500 28 1		0746	4030274	335 83	
	277 - 11	4500 89		075'	4028558	340 79	
	279 - 11	4500 10		0744	4027992	338 09	
	283 - 9	4500 08		0753	4029 490	33880	
	284 - 10	4500 15		0754	4030072	339 30	
	A. Spe, 30 - 56s		-	9992	-	5335031	m.J. 8.#165
14	S.a. 200 - 12	0	3453	5427	1953 310.	2824 03	
	1 - 14			5439	1955463	283/55	
-	11. 2 - 14			545°	1951677	283691.	
15	Slimes 67 - 5			551	6906681	119259.	
	68 - 9	2028 29.	3653	5494	641403.	1111 98	
16	S. yc. 31 - 3	1798 47.		550° 999	549 524.	994 90.	m. J. 116
	S. yc. 31 - 3 S. a. 203 - 12	5206 12		5438	1956 152	2831 33	14
	4 - 10	5205 90	3754	5446	1954362.	2835 54	
	5 - 14	520594	3749	544	1951 851	2835 60	1 1 1 1
10	Refy Expl 285 - 9	450,00 .	8964	0748	4034625	33682	
	106 17	450009	8965	0754	4034361	33938	
	297 - 8	4500 26.		075	4028 708	33770	-
	8 - 10	4500 64.	8951	0758	4028 520	34/0/	
AND THE RESERVE		326518431	-93		1752446002 /	27267186	

-		-			' _		114	CH	T	1 =	. 1 0	KI	VS.		0	Ir.
	DATE.		MELT NO.	GRO	SS WEI	GHT.	FINE	ENESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGH	IT,		BAL	ANCE.	
1	1940				NCES.	DEC,	GOLD.	SILVER.	Ounces,	DEC.	Ounces,	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
			9.	120	5 758	10			1		- 10 - 11					
					50671	03			1205614	955	868203	69	1115577	71	1115 443	160%
			9	120	5 758	10	1		1205614	955	868203	69				
FI	EB. /	S	157-56		5 260		In	9992					1115577	71	1115 445	4 1
			8-6	11	5 779		**	1172			5257				Reth Refy ,	1740
			9-6	1	5796	80	1,	2			5793					
		C					9						vh .			
1		4	126-17	-5			9999		8872				8873	1		
					8911		9		8911		444		8911			
			8-14		2 55.		- 9		2553		1		07/0	37	Retd Refy.	
								1-4-1							of.	170
	5	S	160-6	100	574.		In	9994			5741		111275	84	1142141	002
			1-6	1	5770		'4	on T			57689					1111
			2 6		5 757	10	*	9992			2224	82.				
	6	G	129-17	-1	8 8 73	15	9998	-	8871.	375.		1	1/13 8873	14	8871	365
- 1		Ĺ	130-19	-4	883	75	8	- 1	8835				8 837		8835	
			1-17	~	8 8 34	460	9999	-	8833	7/6-			8 834		8833	7/6
	47	c	111	1	F1.1		2	400				_				
	/	U	163-6	1	5644		To	9992			5641.					
			5-6	1	5 726		// b	2			5773					
	8		6-6	- 1	5794		t.	1	-		5791					
			7-6	1	5 68%	95	·	i			5685	10 -				
		2	1314	0	000	5 4	2009	_	8802	1/9.			115		8000	
		9	132-17		8834			_	8833.				8803		8833	
			4-17				9998	_	8819				8821		8819	
	9		5-17		8835	10	9999	-	8834				8835	18	8834	
			6-17					-	8716				8717			228
			7-17		8 784		9		8784				8784	91	Retably 3	03/
			7-24.	key.	4 373	10			4372						recarely,	770
	13	S	168-56	long	5 337	70	In	9992			5335	03.			Reta Refy	13/40
			9-6		5702			1			56993				9	NIS I
			170-6	1	5 681		4	9994			56769					
	11/		1-6	1	5739		*	4			57351					
	14		2-6	1	5 772		11	9992	1		58086					
			4-6	1	5722		"	999 4			57183					
							Mary 1			,		300	1/10			
	15	9	138 -17	V	8 8 20	40	9999	-	8819-		The state of		8820		8819	
			9-19	+1	8834	20	9998		8825		I		8834		8832	
			140-19			,										
	16	S	175-564	y/	5 337	80	000/25	9990	+		5334	46.	For Refy h	lehi	7 1	4
			6-3'		2768	50	000/25	0			2765	73.			Atd Refy ?	14/40
																1
		-	G	134	5/89	20			13450276	.84			1248081	63	1147931	847
			5		9 168				-		978 667 9	98	, , , , , ,		1247931	1
			1	13												1

खाः.		SEIN	1 10		-	1 11 4				
DATE.		GRAN. NO.	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	IT.	
1940		daa. Av.	Ounces, Dec.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.	
		Fred	326518431			1752 446	002	1272 671	86	
Feb.	20	A.a \$106 - 59	520437		5445			2833		
		207 /3	5203921		5433	1952		2827		
		208 15	520606.		5457	1957		2830		
		Gold Apl 48 - 15 Any	274510		-	2744			'/	m38 143
	23	Da 209 10	520505.		546°	1955		2842		
		No 14	5202191		5453	1954		2837		
		1 211 11	520584.	3749	543×	1951		2828	10	
		Doed Spe 49 - 14 Jug	254835	7998	-	2547	840	-		m38 146
		Refy Egle 299 - 10	450227	8952	0756	4030	472.	340		
		300 - 13	450109	8954	076	40301	791	342	20.	
		301 - 14	4500 44.		0747	4030	998	336.		
		302 - 10	4500 03,		0752	4029	478.	338	48	
		303 - 11	4504261		0747	4032	077-	336	67.	
		304 - 11	450122.		0746	4034	793.	335	97.	
	26	HatCul 43 - 9	501218	,	2523	1261	201.	1264	61.	
		44 16	500280		2491	1253	82/1	1246	4 .	
		0,10 45 12	500197.		2489	1252	770'	1245	48.	
		Der Spe 50 18	122188			12524				
	27	Almes 70 7	250500 -		5487	12642		968		
		7/ 6	ا ده وادر	74	151	1/976		761		
	- 0	1 72 11	2368 80 1		5509	12319		864		
	28	S. a. 212 - 10	520606		542	1952)		2821		
		3 - 12	5205 11	-	5439	19566	9	2831		
	20	9. Spe, 51 - 103	5203 08	1 10	5423	19527		2822		m h at
	17	Flord	338082816	777		1821323		1306 67		m. J. J.F.H.
MARCH	4	D. Spe. 32 - 18	2396248			1821323	, 3/			E. P. + 5, Ban.
1	1	S. Spe. 52 - 4	3709 29.		-	37083	361	23670		n. O. Re. Dep
		Refy. Tel. 312 - 8	450050		0750	40320		237		
		3 - 9	4500 62.	1 4	0756	40313	97	340 6		
		4 - 8	4501 05	8958	075°	40323	76	337		
		5 - 1	450236		0749	40303	94	337 5		
		320 - 7	450111		0750	40342		337		
		n. 1 - 9	450082	8953	0750	40299		341 2		
		Slimes 73 - 8	1580 241	3646	5492	5531		808;		
		74 - 7	1735 63	365	550	6148		8973	120	
		95 - 7	1680 38	368	5496	5920		859 9		n c 6±
		S. spe. 53 - 13 by			-	23619				m. F. S.F. 80
	6	1. 9. 215 - 13	520515		5449	19532		2836 8		with state
		6-11	520252	375	544	19539		28320		
	7	7-11	5206 18	3753	545° 5437	19553		28385		
	1	8 - 14	5205 99 .	3754	5448	19541		2830 8		
		220 - 12	5205 84	3756	5433	19540		2835 4 2828 3		
	11	1 - 10	5 205 63	3753	5426	19556		2824 6		
		2 - 59	520504.	3753	5416	19539	73 .	2818 6		
		3 - 10	5204 35.	3754	5429	19541		28257		The second
		S. Spe. 54 - 18	13866 62.		-	13 8249		-	1	H. S. 1300
	12	J. Joe. 55 - 36hy			-	15086	99	-		M. J. St. 158
		Slines 76 - 6"	2626 75.	3658	550°	1280 5		1071 2	21	
		77 - 8	254574	3655	550'	12608.		10116		
		78 - 8_	249275.	3652	5507	124673		977 2		
26014	H. S. T.		3517 751 26	A CONTRACTOR	THE REAL PROPERTY.	18950546	93	13633282	1	

D. 4 (02)		MEL	T	GRO	SS WEIG	НТ.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	T.		BALA	NCE.
DATE. 1940		NO		Ou	NCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	Silver Dec.
		G		134	15 189	20				-			TINE CONCES.		
Jud	-	5			15/89				1345027		978667	98	1127		1247 931 847
Jeb. 20	6	141-			8817		9998	1	8815		-		1817		8815926
		142			8986		9999		8984		-		8 986		8984 472
		143.			2745		9		8892				8893 F. P.		1/20
		,,,,,		1	7.5	/			2744	00				77	
21		5 177	-6	1	5737	-10	IN.	9994	-		5730	66			
			-6		5613		74	34	-		5614				
		9	-6	1	5688			4	-		5686				
23		180	- (	1	5770	95		999 5	-		5768				
			-6	1	5695			1	-		5693				
		2	6	~	5691	15	1	v	-		5 688	30			
23	6	11/11	d box		0010		2008		00.1	634			ths 8828	20	8826614
13	O	145			8818		9998		8755				8755		8755084
		146			8797		9998		8795		-		8797		8795 490
		146			2548		8	-		840.	-				Refy 2/23
				1											
27		5 183		- 7	5761	35	Gr	9996	-		5763	46	. 130/16/	06	1301002423
		-		1	572		"	1	-		5725				
		1	-6	1	577	2 20		v	-		5769	3/			
							0						3/5 884		8839781
2	9				8841					731-			8805		
				+~			4		1819				2000		to Refy 1/29
Klody A				Say.	1819										of .
- Dw	rel	G		10	123 020	30			1422859	4050	1030107		1318808	43	1318646262
McH					577		- In	999 4			5769				
			7-6	V	5 78	2 40	"	34		194	5780	100			
			8-6	V	5.69	510		Y			5693	67			
					010	1	-	2	2694	+610		-	3/14 8696	39	8694650
	5	G 14	9-17	7 +4	869	6 35	999	-		2319			890		8902309
				y -1	890	5 85	9999	7 -		958			891		8911918
				y -4	890			-		5218		1	890	700	8905218
1			,	3 Ang.	236			-	236	1977		+		te	th Refy, 3/5/40
Et				1											
a. [	6	5 18				030		9994	-		5501				
				1	548			9994			5411				
			1-1	6	541	240	THE R	11/4				1	3/14		
	7	0 11	3 -1	7/	8 78	665	9999	-		5771		E	878		8785771
	1	9 15		7+1		7 20	, ,	-	858	6341		T	858		8586351
				7+1		6 00		-	875.	5/24.			875	001	8755134
					-			10.1			50.0	1 17	-		
	8	5 19				450		9994		The	549				
			3-		549	380		4410		1	544				
	1		4-	100	544	5 30	11	1		+	551				
	11		5 -		542			1		+	542	058			
			4-	6 1	5 60			1	1	+	559	9 79	1		
		1	/												
			-			11		-	161			_	120-15	8 56	1380 199 113
			3	1	486 99	7 65	Was !		148675	7368	109651	059	138035	7	1380 187 413
A COLUMN		5		1	7/	1	Burn Co	William .	The second	Samuel .	Louis Series	and the same		Marine St.	NAME OF TAXABLE PARTY.

ar.	OL		GROSS WEIG	нт	FINE	NESS.	GOLD		SILVER	TON.	
DATE.	GRAN. NO.	-					FINE WEIGHT		FINE WEIGH		
1940			OUNCES.	DEC.	GOLD.	SILVER.	Ounces, I	жс.	Ounces.	DEC.	
	Fud.		3517751	26			18950546	93	1363328	21	
march 13	10	- 12			3752	5454	1953 3		2839		
		- 15	5204		/	545°	1957 4		2836		
		-11	5204			544+	19539		2833		
14		- 12	5205			544'	19557		2832		
	,	- 61			3755	5444	19540		2832		
	9	- 11			3755	5429	19552		2876		
	Refy. The 323	- 9			8963	075+	40343		339		
		- 12			8954	0748	40299		337		
		- 15			8960	075	40323		339		
		- 10			8959	0757	40318		340	1	
		- 11			8949	0744	40275		335		
		- 11	4500			0752	40299		338		
15	1. 12 - 1	- 19 Day.			9999	-	3 45413				m. J. 9 +161
	MA A W	- 91	5001			2503	12515.	51.	1252	151	
	47		5001			250'	12516		1251		
	48		5004			2495	125/1		1248		
18		5 thing	5 2/3			9992	-		5210		m. J. S# 202
	100	- 10			3655	5496	11044	251	1178		
		- 8			365°	551°	10633.		1102	1.	
	81.	- 10			3656	5509	1247 n		1496		
19	S. a. 230	- 11			. 3750	543'	19515		2827		
The Land	1	- 15	5205		1 -	5433	1953 61		2828		
	2	- 11	5203		, ,	544+	19576	/	2833		
20	S. Spe. 34	- 7	6 379	05	-	9990			6372	67.	m J. J. + 20+
	35	- 18	22 455	091	-		+		22 194	621	E. P. Bose
21	Refy Tipl 340	- 9			8956	0749	40308	30.	336		
	7'	- 9			8958	0750	40316	62'	337		
	2	- 12			8958	0754	40319		339	55	
	3	-10			8950	075	40288		337	07.	
		- 9			8950	075	402981	68	339	78'	
		- 14			8957	0752	40317	7.3	338		1040
		- 14 day			9999	_	25490		ALL ST		m. 7.2. #167
		- 8"			3652	5518	100691		1278		
		- 7			3659	550	9282		1120		
	1 2	- 12			3648	549	11556		1546 3		
2.		- 14	5 203			544	195369		2832		
		- 14	5202	15	3455	5430	1955 11		2827		
24		- 11			3456	543	195528		2828		
1		- 11	5202			544	195419		28300		
	8	- 12	5 205	24.	3756	5454	195413		2836		
2.		-18	14132			-	14 085 58		2836		A. S. Bus -
	D. Spe. 36	- 3	2053	10		99934	-		2052.	58.	m. 7.1.#21
21		- 6	1883			5489	21407	19.	1375		
		- 7	2 35/	66 -	3656	5506	456 65		1590 3		
The same of	87	- 8	2059			551°	299 61		1463 4		
2	9 S. Mpc, 59	- 8 Ang			19999		146453				m. J. 9.# 40
	Jud	- 4	3745159	65			200552891		461 5883	3	
APL 1	s.a. 239	- 12	5 205			5435	195291	6.	28293		
	240	- 36	5 202			5445	1953 21		2833 /		Bet of the
	1	- 9_	THE RESERVE OF THE PARTY OF THE		375	5438	195332	3.	2832	36.	
	No. of Concession, Name of Street, or other	-	3760774	19	None -	A RESERVE	201138837	4 1	470 083 1	4	162 Jan 19 11 12

DATE.		MELT NO.	u	ROSS WE	SIGH	T.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	IT.		BAL	ANCE.	
1940				OUNCES.				SILVER.	Ounces.	DEC.	Ounces.	DEC.	Gold Fine Ounces.	DEC.	SILVER FINE OUNCES.	DEC.
Fud.		9	1	486 9	41	70				./-		-	1300 30	2 50	1 1 1 1 1 1	
		151 - 14	_0	07/03	371	63	00					59	3/18			
March 12	4						9999			721.			8781		and the same of th	
		7-17		2 2	27		13	-		722			877			
		8-17					0	-		763 -			886	257	8859	
		8-36	hig	650	9	35		7	6508	699			0		Reth Refy 3	740
13	3	198-6	1	55	11	40	In	9994			5563	61.				
		9-6						799 -			5693					
		200-6					3	2		1	5753					
		6		21.	0	10					3 /33	21				
15	G	159-17	+3	87	87	45	9999	-	8786	571.			3/21 8787	48	8786	60
		160-19					9	-		7/8.		_	88/3		88/2	
		1-17				50				-611.		_	8886	3	888.	
		1-19				50		-		4154-		_				
		,	1												Reta Refy;	111
18	S	201-6	1	56	43	90	Sa	9992	-		5641	07,				
		2-54	my	52	13	40	41	4	-		5210	79.			Reta Refy	91.87
		3-6						2	-		5593	25			1 7	
							-						3/15			
18	9	162-17	1/	88	10	60	9999	-	8809	7/8		- 1	88/0	60	8809	7/8
	ľ	3-17	7 -1	The second second			9	-	8810	218		- 1	8811	08	8810	198
		4-17	+:	87	65	25	9	-	8764	373.			8765	27	8764	393
20	S	204-9	,	6 3	79	05	cools	999 0		- 1	6372	67.			Petal Refy	7/201
		1			//			1.1					./-		, and	17
22	9	165-17	+ +	8 7	59	80	9999		8758	924.		-	3/27 8 759	86	8758	984
	1	6-19					9	-		1017 -		-	8824			
		7-19			100			-	8869	562			8870	45	8869	562
		7-19		25	49	30	9	-	254	9 0 45.					Reto Refly,	722/4
		1	'												0	
26	5	205-6	. 4	56	05	05		999'2		+ 1	5602				1485926	451"
		6-6		56	68	40	11	999 3		1	5667					
		7-6		57	72	40	"	999 6		TH	5769					
27		8-6	. 1	54			"	4			5420					
		9-1		56			,	2	1 3 1 1 1 1	1	5609					
		210-6		56			н	4			2654				0.	2/
		1-3	1	200			00004			Fire	2052				Retat Refy ?	127/4
28		2-6	1				In	999 2	+++	TH	5797					
		3-6		57.			"			T	イフチン					
		4-6	1	58	13	00	"	999 4		The	5811	24.				
			1		"1		2229		0.11	1.11			4/2 9036	- 7	0	
29	9	168-17		a a			9999	-		146.			8797		9035	
		9-19				85	9			119-			8808		8808	
		170-17			18		9	-		553.		-		1	Rett Refy.	
			-													
	-	-	-	11.2		2			1/3311-	977			1500		100	101
Jwd		G		16333					1633112	771	1189 467		1512750	91.	1512566	286
				1100001	IA	1.1					110011167	4.53				

gr.	SEN	1 10	) KE	FINE	TY.	
		GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1940	GRAN. NO.	Ounces. Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.	
	Fred.	3 760 774 79		2011388374	1470 083 14	
april 1	Refy Tpl 352 - 6	4500 12			333 68	
	3 - 18	4500 35	:8955 075'	40299999	338 00	
	4 - 10	4500 62	a war of the same	4031378		
	5 - 11	4500 61		4028349	334 97.	
	9 - 10	450099		4031885	336 81.	
	360 - 12	450007		4030 205		1
4	Slimes 88 - 8	213781.			337 37	
	89 - 10			858326	996001	
	9	2507 93		985842	1230 21	
.5		2787 64		1083539	1400 35	
	Refy Tpl, 362 - 11	4500 20		4029 129	337 58	
	34	4500 01		4028326	337 42	
	2/0 - 19	4500 22		4034090	336 94	
	1 7	4500 69		403/2/2	338 77	
	2 -10	4500 15		4032074	338 8/	
9	40+1000 40 9	4500 42	/ 4 0	4031034	336 25	
/	Flat Cell 49 - 11	500168	4- 4	1257202	125416"	
	50 -12	500/92	, , ,	125/627	1250 10 .	
	G. Spc. 60 - 103	//		1251628	1255 98.	
		0 //		739386	PAINT-	Cashier Jug
/		1 - 1		4200,329	FF	m.J.S. #179
	S. a. 242 - 12		2 3	1955164"	2832 27	
	3 - 12		1	1955486.	2825 93	
	10 4 - 11		1	1955 415	283421	
1.	1 Dlimber 91 - 8	225692		1007774	984 95.	
	92 - 10	208942		953853-	886 71'	
	93 - 9	2373 53		1043639	105292	
/3	s.a. 245 - 10	5209 44.		1954099.	283/37	
	6 - 12	5 205 00 .	375 544	1954499	2835 28 .	
	7 - 12	5 205 74	3757 5450	1956963.	2837 40.	
12	8 - 12	5 205 29		1955106	2830 67	1000
	9 - 13	5 206 /3	3756 5438	1955751	282894	
	250 - 13	520341.	376° 5448	1956490.	283482	
/		5205 67	3758 5453	1956526	2839 06.	
	2 - 60	5203 45.		1955871	2833 97	
	3 - 13		375 544	1953972	2832 63'	
	D. Spe. 62 - 174		999	3157 434		m. 7.2. + 185
	63 - 6			4 6 8 4 130		H.D. Bars
	Refy. Tpl. 377 - 11			4031745	337 19	
	8 - 9		895 075	4030046	33888	
	9 - 8	4500 32		4029263	337 99	
	380 - 11	4500 021	895 075	4028078	33794	
	4 - 11	4500 07	895 0750	4029239	336 83	
	5 - 13	4500 16		4030 521	336 59	17.
4	7 S.a. 254 - 12	5202 89.		1954302	2830 30	
	5 - 4	520499		1954.594	2834 49.	
	0 11. 94 - 1	520462	376 544	1957.096	283/80	
1	8 Alimer 94 - 6	2195 46	3640 5495	1199047	7/8 20	
	95 - 8	2138 27		1189124	677 46	
	3 B. He 64 - rod	228691	3651 549	1224139	784 68	
2				36820811	T	加头好的
	D. Spec 37 - 5	457490	- 999-	5.4	457261	m. J. J. = 232 -
	38 - 6	3046 40	- 999	2 11/2 2255	50+135	. # 233 .
	The same of the same of	398173552	A STATE OF THE STATE OF	2143 035 578 1.	540 750 08	Carry and a fall

## REFINERY RETURNS.

						141	-17	YKE	IUR	NS.	Ox.
DATE.		MELT NO.		SS WEIGI	IT.	FINEN	ESS.	GOLD FINE WEIGHT,	SILVER FINE WEIGHT.	BAI	ANCE.
-1940				NCES,	DEC.	GOLD.	SILVER.	Ounces. Dec.	OUNCES. DEC.	GOLD DEC	Silver Dec.
Fund.		G		90 060				1633 112 972	150 160 1		1512566 686
260, 2	S	215-6	1	5 728	60	Tu.	9992	1633 112 972	118946710	151275091	15/2366406
1		6-6	1	5715		1,	1172		572573		
		7-6		5 693		,	1				
3		8-6		5 752			1		569035. 574982.		
		9-6		5 736			1		5733 43		
		220-6	1	5 710	65	1	1		570779		
										4/11	
4	9	171-17	+6	8756	50	9998	-	8754 748-		875656	8754 808
		2-17		8746	05	9999	-	8745175.		8746 09	8745215
		3-17	12.	8781	05	9		8780 171.	-	878110	8780221
5		4-17		8740		7	-	8739 475		874037	8739 495
		5 17	-	8 777		9998		8775 494.		877730	8775544
		6 17	+ 5	8742		9999		8741325.	-	4816 8742 25	
10		7-17		8 775		7		8774522		8775 39	87745/2
		8-17		8 654		9	-	8653 134.		8653 96	8653094
		9-7		8 712		9999		8711-78	THE TOTAL	871243	8711558
		9-23	Sug.	4 200	75	1		4200329.			Reth Refy 410/40
	0		1	F 0 11	-	In	2025		F807 11	1591 43636	159/244508-
\"	S		1	5811			9994		580714.	1071 - 30 30	1000
		2-6	1	5739			200 1		575387		
W		3-6	1	5756			999 2		571549.		
Jr. 13		5-6	1	5718			2		579470		
0.		6-6	1	5797			-		574912		
-	-	- b - C		0102						4/17	
	G	180-17	y -1	8782	20	9997	-	878/321.	-	878219	8781 311
	4	1-17		8 670		9	-	8669 832.		867073	8669 862
		2-17		8 726		9	-	8726027		8726 93	8726 067
					1						
15	S	227-6	1	5718	45	Su	9992		571559		
		8-6	V	5749	70	**	999 4		224859.		1
								47		4/19	consta
10	9	183 -1	7 /	8 709	40	999 9	-	8708529		8709 40	
			1 2	8 672	- 20	9		8710128.		867227	
*		5-17	+1	8 711		9	_	3157 434.		0 /// -/	Retalify 4140
		5-17	By.	3 157	15	1		131			The state of the s
		1	1	5 44	165	IN	9994		571878		
1	5	229-		5 721	45		4	-	571878.		
		230-		5797	55		4		5794 65.		
		1	V							4/2-	
n /1	S 6	186-1	7-6	8756	10	9999		875524		875604	
	4		1-2	8 639	40	779		8635672		8637 38	
		8-17		8959	60	7797	-	8958704		4/25 895955	
2.	3	-		8 876	05	9		875/62		8876 09	
		190-17	+12	8740	90	9		3682081		874102	Reta Refy 428/40
		190-2	orly.	3 682	45		san L				Rete Kily Propo
	3	232-3		4574	70	00019	999 2	- 1	457261		" at 423/20
		3-6				Su Su	9992		573308		722
THE PARTY OF			1	5733	75	11	9994		573956		And the second
		5.1	. /	5741			9992		571534		
		6	7.1	57/8	60			1819060 394	1313 840 07	7687678197	1617 44624
		G	13	14 498	35						

DATE.		GI	RAN, NO			GROSS WEIG	GHT.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIG	нт.	
1940						Ounces.	DEC.	GOLD.	Silver.	Ounces.	DEC.	Ounces.	DEC.	
			From	e.		3981 735	552			2143035	578	1540 75	008	
april	23	Refy ope	387	-				8954	075'	4030			8 03 1	
		1	8	-	11			895	0749	4030	391	339	129"	
			392	-	10			895	075	4030	593	33	58	
			3		13			8952		4028			201	
			7		57			8950	075	4028			32	
	25	& spe	45		58 8 days			895	074	4030			468	2400
		Slimes		-	14			9999	5506	1461			5. 1	m. J. J. # 192;
			98	_	14		100	3649	5509	1018	408	1		
			99	_	8			3655	5518	804		1/	141	
	29	1. a.	257		52			3762	5440	1956		/		
	30		8	-	61	5 203			5444	1955		2833		
		0				4027 232	49			2175297	ory		1000	
may		D. Spe.	66	-	15 day	2717	10	9999	-	2716	8281			m. 7. 9.# 196
	7	S. Spe.	39	-	4	3292	-		999'-			3 291	25.	" D.#249
	0		40	_	572			- 0	2	-		5456	12	" 1 # 252 =
		S. spe.	/	_	1700			9999	0-1	3111	088.			m. 7. 5. # 205
	17	S. Spe.	41		6	5765			999'	01011-1	0./.	5762		m. J. J. # 259 -
Dea Ma	Un	ne & Com I	map 50	40		4047577		7 11 2		218/124		1566 133	07	
2001 737	507	CC SON I	MAN OF	开省		4054343	76			2187208.		1-11 122	-5	
										#10/008.	301	1200 133	-/	

## REFINERY RETURNS.

									1 11	IURI	10.	er.
	DATE.		MELT NO.	G	ROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BAL	ANCE.
	1940		110.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.		GOLD Dro	SILVER DEC.
122			G	1	819280	60			DEC.	Ounces, Dec.	GOLD DEC.	Fine Ounces.
	Furd.	0	S	1	314498	35			1819060394	1313 84007	1687 678 97	1687 474 624
	apr. my	S	237 - 6	1	5 794		In	99934		579255		
			8-6	v ,	5820	80		9992		5817 88.		
			9-6	~	5 781	80	1	2		577890		
										1101	1	
	25	9			8 8 4 2		9999	_	8841515.		884232	8841 435
					8 745		9	-	8744525		874539	
			2-8	Jug.	1461	15	9		1461003			Reth Refy 420/40
												1
	29	5	240-6	V	5 656	10	IN	999'2		565387.		
			1-6		1 0	80		99934		571737.		
			2-6	V	5742	- 60	4	4	+	574116.		
_			G	1	838349	55						
			5		838349				1838107437	1348 341 80	170526668	1705 060 574
	may 1	5	243-6	1	5817		2~	999 4	40 4	581594.		
			4-6	- 1	11		1/	3		579065.		
			5-6	V	5 789	60		4		578815.		
											5/3	
			193-19		8796		9999	-,	8795520		8796 33	8795 450
	2	5	246-6		5788		SN	9992		578580		
			7-6				"	1		5759 16.		
	,		8-6				1 0	9994		5825 44.	5/7	
-	3	9	194-17				9999	-7	8736126		8737 01	8736136
			5-19		8669	00	7	-	8666133		8 667 04	
			6-19		8745		7		8744326		8745 15	
			6-15	11	2717		7	-	27/6 828		5/9	Retd Refy 9340
	7		7-17				9		8765 423		876631	8/465 433
			8 -17				9	-	8835116 8730 426		883595	8730386
			9-17				9	0001			8/3/ 26	Retd Refy \$ 1/40
			249-4				90021	7992		X 329125.		nearety 1170
	. 8		250-6			-/-		9994		565608.		
	, , -		1-6		5 659		"	2007		x 545612.	4.	Reta Refy 9/8/45
		0		Tong.				9992	8741425		1/3 874219	
	9	4			1 8 742		9999	_	8668633		866947	
19			1-17				- 9	_	8709 079		874901	8709059
	10		2-17				9	-	8708229		5/15 870916	8708289
	10		3-14				9		8749924		875078	
			4-17				9	-	8764623		876349	
			5-19				9	-	3111088.			Retakefy Tops
	640		5-17	ay.	3111	10	1				1818 890 75	1 renters in
	15	c	253-0	1	5660	50	000025	9992		566366.		
		V	4-6		5822	-10	JN	4	-	581918		NAME OF TAXABLE PARTY.
			5-6		5 787	00	9	1		578410.		
	17		6-6		5754	440	00001	1		575182		
	X		7-6		5728	00	0000/	1		572613.		A STATE OF THE REAL PROPERTY.
	- %		8-6		5792		0000/	1		578935.		0 0 7
	9		9-6		5765	25	000/6	5		× 576236.		Reta Refy 97/40
	1		260-8	/	7 445	55	00002	·	1055 510035	744/82.	10160	
			G	1	957780	040			1957548335	1115-15-	181889075	1818 673276
4			S	1	451649	35				1450 93533		
										The same of the sa		Marine and the Control of the Contro

U. S. MINT SERVICE. FORM 869. 100 £ x 16. E4. 2 vols.—F. C., Apr. 28-17

# Refriery Gold and Silver Settlement and

Dr. SE	ENT T	0	RE	FINE	RY.	
June 1940	GROSS WEIGH	HT. FIN	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
GOLD SETTLEMENT	Ounces.	DEC. GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec	
9 Set 1940 No.1 - 95 am	des 7766	45 9042		7022424	59258	a. Ex 392
2-117 "	9382	,	076°	8464 575	7/3 04	
0 3 - 121 "	9207		0763	8241767	702 SY	
4-114				8307532	716 77	
5 - 6 Bar				4750528	50419	Bl. au.
6 - 7 "			093°.	5375765	56331	
7 - 66 am			075	4 714 736	394 28	au topa
9 - 8 Br			0735	5070879	41233	
			073	6 376 448	517 35	Bl. au
10 - 9 "			07/6	6618291	52/36	
12 - {16 Cgrad			07/2	8/1/507	63689	Refy Ex 385
13 - 8 Bars			497	2911984	2903 80	Half , that
14 - 8	7386		0737	6035754	498 41	Bl. au
15 -111 ans		05.9066	0737	6614506	54441	0.
16 - 9 Burs	6516		354°	7969965	640 86	a. Sy. 371
17 - 9 "	6207		3901	3919494	230673	Some
18 - 6 ".	5092		0748	4610840	380 92	110
19 - 7 "	5394		0732	.4885979		Al au
20-7 "	64301		0684	5890614	394 89	
21 - 7 "	64461		0648	5956887	41771	
22 - 106 am	der 84007	5 8990	0794	7 552 474	66701	antop
23 - 8 Bur			2319	3 . 46 968	1334 95	Bone
24 - 9 "	77777	0 8653	0/2	6730043	9488	Con Bars
25 - 42 Ang	voto 7697 :	70 9999	-	7696930.	-	dine an
26 - 44	" 8017 3	To 9995	1-1	8016698		
27 - 1 Ba			002	8276997		1740-4361-2
19 - / 1	839 3 934 6		003	836 242		- 4196-1
30 - / "	7623		00/2	930 414	-	- 4197-1
31 - 1	7266	9 9964	0022	724328		" 4407-1
33 - /	70564		0012	1053026		- 3287
34 - 1	8365		007	715 646.		- 4058-2 - 4361-1
35 - 1	93/2		003	927 495		4043
	1016			899346		- 4008-1.
37 - 1 38 - 64 am	7/19		003	709112		. 4017-1
39 - 40 Stn			2526	1266626		Th Cults!
40 - 7 Bello N				4 108 (53		Telter strip
41 - 4 "				1548191		De.
42 - 615 Hrs			_	2151372		" . Rot
43 - 1 lot			- 1	773222		20.
44 - 8 Bridge			-	144396		
45 - 6 trols	1019		-	101686	1 + 1	
46 - 1 Dearf 2 A	cerafic 847		-	74.190	- 1	ton & Set 4 4 - 39
47 - Pino, wire.	etc' 901		-	89910	1	
48 - 2 Bars	13513		0807	124548	109 04	
49 - 7 "	60110		0174	5747/17	10459	Pt.
50 - 7 "	60633		02/9	5784388	13278	See .
	221 7059	7		192098008	20 929 92	

Settlement be an June 15/40

REFINERY RETURNS.

Platinum Palladin 326 30 201 47 Tr.

Dr.	SE	-17	1 10	7 1	マロ	LINEL	11.	
			GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1940	GRAN, NO.		Ounces. Dec	. Gold.	SILVER.	Ounces. Dec.	Ounces. Dec.	
august 5	Rely & Att 40		22170596			190092002	7,97000	
July 1	Refy. J. Sett 40		22170594			192098008	2092992	
	S. a. 1 -		137 187 93	1	E112	31 194895	9461483	
	x. w. /	- 9	1719 50		5442	993275.	40294.0	L Set # 3 addy
	00	8	14692		5434	890 053.	446 81 " "	" # 4 "
	Refy Apl 1 -	- 10	4501 32		0740	4036 150	333 29 .	1
		10	450150		0754	4032885	33984	
6	D. a. 3	- 81	5 205 75		5422	1956269.	282305.	
	+	80	5 202 60	. 3750	5435	1955 184	2828 10 .	
	5	13	5202 26		545	19529830	28358/ •	
7	6	- 79	5 203 56	.3749	5452	1951247-	2837 12 -	
	7	- 11	520270	.375'	544°	1951577.	2830 34.	
	8	- +	122286	-3764	5444	819576.	5153.20	Set. # 21 added
	S. Spe. 1 .	- 18	23698 15				2306384.	D. Sile
8	Refyxpl. 3	- 8	4500 09		075	4035420	337 62	
	4	- 6	4500 57		0749	4031765	337 17	
	5	- 8	4500 88		0748	4030829.	336 72	
12	S. Spe. 1	- 18	1438830		4	14347046	1 + 1	H. S. Bare -
	S.a. 9	- 74	5206 77	. 3748	5423	1952 170.	282364.	
	10	- 11	5 209 14		5437	1956633.	283157.	
	//	- 11	520291	The same	5430	1953934	282538 .	
13	12	- 11	5206 19		5425	1956536	282474.	
	13	- 8	3 205 13		5448	. /332438.	1576 53 Als	let # 19. Bus 1-2-341
	14	- 61	5205 81		5443	1952974.	2833 57.	
14	15	- 11	520410		5435	1954388	282864.	
	16	- 7	256599		5441	1136895.	1170 59 - 211	t #19 Baro 45-6-74
	17	- 8	2536 19		5446	1097261.		#20 " 1234 "
15		- 11	5 20 4 48		5437	1954 443.	2830 03 .	
	19	- 10	5203 33		5454	1951038.	2838 06.	
	20	- 12	520392		5445	1954761.	2833 98.	-
	RefyTpl. 6	- 8	4500 27		075'	4031030	337 89	
	7	- 9	4500 80		0753	4032962	339 11 .	
	8	- 12	4500 94		075'	4031342	33806	
16	9	- 12	450030		0752	4030591	338 25	
	10	- 8	4500 42		0753	4032 480	338 68 -	
	11	- 9	4500 21	2.0	0748	4030760	336 59	
	S. spc. 2	- 18	14656 30			14614481.	-	4. S. Bars.
	S. a 21	- 61	5 205 33	. 3752	5427	1953507.	2825 12.	
	22	- 12	5205 16	. 3755	544'	1954864.	2832 26 .	
	23	- 11	520312	. 3759	5447	1955955.	283453.	
19	Flat all 1	- 13	5000 07	* 250	2503	1251563	125186.	1
	2	- 9	5005 29	2503	2490	1252969.	1246 40.	
	3	12	5000 83		2496	1251 158	1248 420	
20	D. a. 24	- /2	5 203 30		5456	1955066.	2839 06.	
	25	- 10	5 205 88		5445	1953781"	283506.	
Bulleton II	Refy. Tiple 12	- 11	5206 89		543	1955878.	2827 46.	
The same	refy Ape 12	- 5	2100 23		0657	1910999		u, to be added
2/	13	7	4500 08		0945	4032797	33522	
	14	- 10	4500 41		0746	4031861	335 89	
	10 15	7	4500 23		075'	4029268	337 76 .	a cincilla
	S. a. 27 -	6	268301		5438	1146798.	1761 58 He sat	#20 Ben -5-678 #30 " 123-45".
The state of the s	20	1	2025 79		5443	1118538.	821 52000	120 " 1224. E
	7	1 -	41/10 42	376	5437	1358085.	1384 49 0003	130 n 6707
	Street, or other party of	LEVY TOTAL	61619032	All holy or -	91150	363 347366	212 203 66	Market Barrier

# REFINERY RETURNS.

Or.

			GI	ROSS	WEIGH	m		-11					-	11		K	1	5	-				0	x.
DATE.		MELT -	-	OUNCES			FINEN	ESS.	F	INE V	OLD VEIGH	T.	1	SII	VER	T.				BALA	NCE			
	+		-	JUNUES		DEC.	GOLD.	SILVER.		OUNCE	8.	DEC.		OUNCE			Fre	GOLD E OUN	CES.	DEC.	FIN	Silver E Oun	CES.	DEC.
																	FIR	1002	UEB.		2.13			
																								4
					-																			
										-														
**																								

					GROSS WEIG	HT.	FINI	ENESS.		GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	IT.
DATE. 1940		GR	AN. NO.		Ounces.	DEC.	GOLD.	SILVER.			DEC.	Описка.	DEC.
-			Fwd.		611 190	42				2/ 4 244	5//	216 6 8	//
aus	22	s.a.	30		616 190		4	545°		363 347		2/2 203	66
1		0.00	31	- 3			• 3750	5433		1245		1070	58 #3/ 11 st to Ben 1-5 44.
				- 6			. 3755	5439		1245			
	23		33				. 3757	5445		1876	_ /	7200	08 #34+#35 1000
				- 8	5203			5438		1953		2000	//
			35				. 3762	5443		662		2069	64.
		Refy Tople	16				8959	0754		3 136.		263	78 \$16 8. set to Bers 1-20 mg
		11	18	} - 9	3500			0746		3 136			21-
				L-10	3501		- 64	0756		3135			83.
	26	S. Spet S. Spet	3	- 13			899"			5514	,	+	mrRipe#4 au la
		D. Spet	2	- 528		× .		999'-		-	//	5084	05 · M. J. S. # 1
			3	- 22	29 389								19 . D. Ban
		s.a.	36	- 7	1 1		. 3752	5440		605	309.		48 #16 b. Act. 40 Bes 4-5-6 46
			37	- 6	3074	78	3756	5437		674	_ /	2075	22 " " " " 7.8-9 .1
				- 6	3061	64	3755	5443		744.	345		78 417 + 56 .
	27			- 5	3 152	18	. 3766	543		801	089.		53 #17 123.
			40		3 187	15	3758	544*		817	58:		2 789
		40 1 1	41	- 5	1573	18	3755	5440		258	85.	1129	60 #18 A Set. 40 Bar - 7-12 . [
		Flat Cell	4	- 12	5000		- 1	250		1252	119.	12503	
			5		5000			250		. 12509	136.	1250	6
		P1 -11.	6	- 14	5000	- 5		2497		1250 6	41.	12496	68.
		Refythe	2/	- 7	4500			0748		40301		336 ;	11.
				- 8	4500		1 .	0744		4029 8		334 8	,
	20	10		- 9	4500			0750		40311		3390	1 411
	7	S. a.		- 6	3099		14	5430		970			2#18 Dil Set 40 Baro 1-3 adda
			44	- 7	3 136 5 203			5442		9893			18
		9. гре.		- 18	12 921			544		128869		2834 3	H.S. Bero -
	30	Refy Tpl.	22		4501			0748		128869		336 7	
		14.	23	- 16	4 500			0746		40312		335 8	
			25	- 8	4500			075'		40331		337 8	
,					772 137				4	1357153		281 386 0	
Sept	3	Refy Tipe	26	- 8	4500		895'	0749		40283		336 9	
		1	30	- 9	4500			0747		40358		3360	
		Λ -	33	- 9	4500	62.	8956	0749		40306	68.	337 1	7 .
	4	s.a.	45	- 9	5201			5436		19562	88'	28270	7 .
			46	- 10	5 200			545 t		19525		28362	
		911	47	- 9	5 201			5446		19562		28326	7 30 16H1 .
	-	G. Spe, Dlimes	5	- 23 Ju		N. C.		5/08		42115			m. J. B. # 6 :
	3	Dumes	,	- 7	3 164			5498		1724 19		1092 4	
		Flat Cell	7	- 12	5000			2502		17146		9396	
		0 2400	8	- 13	5001			2483		12516		1242 13	
		s.a.	48	- 11	5201			5442		1955 5		2830 4	
			49	- 10	5202			5443		19547		2831 34	
			50	- 61	5206		-	5445		19545		2835 2	
			51	- 10	5 203		/ 2	5433		195626		2827 12	
	6	Refy Tipl.	36	- 9	4000			0746		358161		298 50	
			37	- 9	4000			0749		358171		299 53	
		6.	38	- 5	4001		895°	0749		358105	55	299 69	C .
		S. Spe.	6	- 18	13 833			-		13 79452	7		H.S. Bon M.F.S.# 13
	9	D. Spe. ,	4	- 57 Jug	5460			9994	-	-		545776	
1000		T. STATE OF STREET	-		873 735		The Part of the Pa		4	9619013	1 -	313 097 47	

	M	ELT	GB	ROSS W	EIGH	T.	FINEN	ESS.	_	AND DESCRIPTION OF THE PERSON NAMED IN					1 1	0	-				lx.
DATE.		NO.	C	UNCES.	. ]	DEC.	0	SILVER.		GOLD E WEIGH		FINE	E WEIG	HT.				BALA	NCE.		
1940			T					DEVER.	Ou	NCES.	DEC.	Oun	CES.	DEC.	FINE	GOLD	Es.	DEC.	SIL FINE (	VER OUNCES.	DEC.
· hotel																					
ang. 26 3	5 1	-521	y	5	086	60	Tr.	999'2					5 08	405					Reta	Rel. 8/	26/40
	2	- 6		5	435	25 0	"	999 74		_			5 43	3 89	/		,		The same of	Refy 3	7
29	3	- 6		5	499	30	"	74		- 1-			549	7.92	· S	7	4/11				
29	9	+ - 6		5	163	70	"	3/4 3/4		1											
	6	6-6		5	795	60		14					579	7 702	.1	7	46				
	1	6-6		33	355	50						3	332	+ 42	76	1					
	9/	- 17	+11	8	846	65	9999	-		884				-	1/4	8	846	77		8843	885.
		- 17	14. 0	0	701	00	7	-		8956	6904			-		8	957	88		8956	184.
		3 - 17	+11	26	841	90				8841	684			Tr		24	CAC	66		8841	994
1 The state of															1	1.0	141	1.6		2664	1 aad
		G	1	16	646	35				2664-	3 684			- W 42		20	640			2664	177
		5			335			2223/4					55.	34 76		try	4/	8			
Sept. 3	S	7 - 1				15	Ir,	99934					561	1689	-	In			1		
		8 - 6		5	618	55	"	1		-	1-86			28 73		Jug	17	25			
. 4		9-6		5	611	10	1 .	5			T			08 29 78 55		2mg	¥/1	-			
		11-		5	581	35	4	1			I			6891	. 2	ing	4/1	2			1
		12-6		4	5571	70	"	-		893	2 306			+	7/1	8	93:	3 23			2306
	4	4-1			93:	3 20	9999	-		884	9 614			I				909			9604
		5-1			850	9 10	9	-			8 207			1	1				Reta	Refy 9	
		6-1			12/1	95	9	-			1528			-	9/	n	892	687	,	897	5977
- 9		7 -1	100	3 8	9 26	,90	9	-			13715			+	100			465			3765
:		8-1	7 +	5 8	8 8 44	60	9	-		891	6108	1		T			871	699		07/	6098
		9-1	7-	1 8	917	00					1		54	5776	1				Re	the Ry	4 9/4
	,5	13 - 5	71.	1	5 460	50	Th.	9997			-			8050			141			4	
		13-5		2	568.	335	"	1			+		57	122 83	1	20	4	17			
		15-		1	572	5 70															
									11	0.1 2 5	-1/60	1 1	837	2164	+	8	0 04	7 98	1	80 0	19 971
Alle .				8	425	9 60	Harris .			84 25	1/47										10
					3 75	A 8 100									THE PERSON NAMED IN	STREET, SQUARE, SQUARE,	Street, or other Designation of the last	STATE OF THE PARTY NAMED IN			

Hr.		SEN	1 10	) RI	EFINE	RY.
	10.116		GROSS WEIGHT.	FINENESS	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.
DATE. 1940	GR.	AN. NO.	Ounces, Dec.	GOLD. SILV	VER. OUNCES. DEC.	
./10						
1	0 0	Fwd.	8 73 735 34		496 190 132	313 097 47
Sept 10	D. Spe.	y - 20 hy			- 3679632	
11	s.a.	52 - 8	3 113 26	3752 54	416 1625225	5. 1221 61 Ail set \$33-40 Raw 134
		53 - 9	2720 13	4	139 1564323	933 25
		54 - 13	5203 51			
12		55 - 11	520291	, ,	, , ,	
		56 - 11	448887			
	PIYO	37 - 10	448362.		,	
	Refy Apl.	41 - 10	4500 46		. 9	
		44 - 9	4500 57	1 1	+	
10	Slimes	47 - 9	4501 71	The second secon	4 4031529	
15	vunes	3 - 8	295196		4	
16	s.a.	58 - 8	2200 38.		. 0	
		59 - 9	4 485 79		, , ,	
		60 - 9	450642		0 11.	
	Flat Cell	9 - 9	5000 26		-	
		10 - 11	500566			
		11 - 15	5 003 23		13 1250 657	
18	s.a.	61 - 10	4474 44		54 1569920	0
		62 - 14	5206 57.			
		63 - 12	520308.		. / /	
19		64 - 10	439704	, ,	0	
		65 - 9	458653			
		66 - 10	520401			
	S. Spe.	5 - 18	2404172		-	23 582 23. E.P. + D. Bano
	Refy. Tpl	48 - 7	4001 16			
	1	49 - 7	3 500 20	8950 071	3 134 953	265 97
	6 11	50 - 10	3500 96		58 3137686	265 42° m 46 4 10
20	S. spe. S. a.	8 - rody.	3 640 55		3640/85	m. J. 5.#18
	D. W.	69 - 13	5204 97	3753 54		
		68 - 21	5703 66	3753 54	-2-	
2	3	69 - 24	5 206 36	3762 545	E	2838 89
2.		70 - 68	5 20 4 9 8 5 20 3 4 9 1	3752 543	1	2834 43 2876 16
		71 - 17	5204 49.	3757 544		283584
	S. Spe.	6 - 6	568300			5680 15 m.J.D#. 19
		7 - 6	5 781 000		4	5778 10 · ··· # 22
24	1 s.a.	73 - 12	5 205 56	375 545		2838 03
		74 - 12	5 205 95	3757 54	1956314	282519
	4	75 - 12	5 205 36	3754 545	1954272	283765
	Refy. Tel.	52 - 6	350004	8953 075		26528
	1	53 - 9	4500 85	8956 074		336 62
	10-	61 - 8	4500 18.			337 17
	Slimes	5 - 8	2470 92	365° 550 365° 550	8 /150867	689 65
4	5 1 0.	76 - 13	2035 91 520484°	3749 544		2833 92.
20	s.a.	77 - 11	520275			2830 041
		78 - 12	520403.	80		2830 67
	Refy Xpl.	60 - 10	4 500 83.			338 35
	1	59 - 8	4500 18.	4 /		335 6/
	0	58 - 10	4500 94.	8958 075		334 99 Hd. Bu
	D. Spe.	- /8	13 249 90.		13209578	
			1135 167 28	Maria Const	619 080 750	431 84639

DAT	E									Y RE	SILVER FINE WEIGHT.		LANCE.
19	40	-	P					GOLD.	SILVER.	OUNCES. DEC.	OUNCES. DEC.	GOLD DEC	SILVER DEC.
			9		83	755	20						TAIL OUNCES.
Sept.	10	9	10-19	+6		895		9999		84 251 169	8372164	, 80 047 98	80 039971
ed.			11 -17			884		9		8894 910.		4/18 889586	8 894 970
			12 -17			844				8883 961.		8 8 84 86	8883 971
			12 - 2ah			680	00	9	-	8846265.	-	8847 13	
				-		-00	0	1		3679 632	-		Reta Refy 110/40
		5	16 - 6		5	676	80	In	9992			4 1	
			17 - 6			680			7772		5673 96	A Comment	
			18 - 6		- 1	720			1		5677 60:		
						/	1		2		57/8 03.	Ing 4/2	
	16	G	13-17	-/	8	953	25	9999		8952314.		9/19	000 1111
			14-19			830				8819566.		895324	
			15-14			872				8871962		8830 43 887287	8829546
						1		/		0011160		94/20/	8871982
	18	5	19 - 6		5	683	00	000033	9992		5680 15.		Retal Refy 9/20/40
			20 - 6		5	755	85	In	ź		575297.	day 4/4	neu ryy
			21-6		5	811	25	"	1	-	- 1580834	- Lug 4),	
	19		22 - 6		5	781	00	0000 N	1	-	577810.		Reta Refy 9/20/40
	-		23 - 6			763		In	1			Ing 3-31	
			24-6		5	875	10	"	1	+		Ang 3/28	
	20	9	16-14	- 2	. 8	8/1	00	9999	-	8810118.	+	7.22 8810 98	8810098
			17-17	+4	8	752	30	9	-	8751424.		875234	
			18 -17	-5	- 8	891	00	9	-	8890110.		889095	
			18-19		3	640	55	9	-	3640185.		10/1	Reta Refy 1/20/40
	23		19-17	+0	1 8	8 871	60	9	-	8 870 712'		887169	
	24		20-19			935	55	9	-	8934656.		8935 57	
			21-19	+6	8	863	70	9	-	8862813		886376	
			22-17	t	1 8	843	800	9	-	8842115		884301	8842/25
			1					6	,		- 579899.	In 4/1	
	25	3	25-6		3	801	90	JN.	999 %		579615.	in the	
			26 - 6		É	5799	9 05	1	1		581634.	In the	
			27-6	_	5	5819	25	1	~			17/4	
												/	
											/		

206 832 65

206 811 952 15285494 195 300 67 195 281127

### SENT TO REFINERY

Dr.			SI	EN	1 10	I TO RE		EFINE		RY.	
D A PIVO					GROSS WEIGHT.	FINE	ENESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	T.
1940		G	RAN. NO		Ounces. Dec	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.
			Fwd,		1135 167 18			619 08	0750	431 846	39
Sept.	26	s.a.	79	- 10	5 203 15	+ 376'	5457		6772	2839	27
			80	- 14	5204 04		5444	1951	63021	2833	58
		1.4	81	- //	5 206 33		5429	195.	5791	2836	371
	27	Slimes	7	- 7	1172 85		552	45	67741	493	751
		0 .	8	- 10	1929 30	13646	550		18501	853	48
		S. Spe.		- 32 July	9. 585900			5858	8414		m. J.S.# 25
	30	Refy Jol.		- 8"	4500 63		0752	4031	164.	338	55'
		/	69	- 15	4500 62		075'	4029	375.	337	94
	-		73	- 8	4500 28	-	075'	4029	475	337	93'
0.4		,			117324348			644 100	9667	442717	+6
Oct.	1	s.a.	82	- 13	520634	1 3756	5447	1955	729	2835	91 .
			83	- 14	5 205 31		544'	1956	944.	2832	42.
			84	- 13	5 204 40		5435	1957	1071,	2828	78.
	2		85	- 13	520503		5447		566	2835.	32'
			86	- 14	5 206 96		5447	1956	6093.	28363	5
			87	- 12	5 202 39		5456	1952	342'	2838 8	34'
	3		88	- //	5 205 68		5442	1953	569.	2833 /	8 .
			89	- 13	5 206 01		5430	1956	687.	2827 3	5.
		10.	90	- 11	5 205 80		5434	1954	1355.	2828 9	70:
	4	Slimer	9	- 8	2 732 10		5483		393	14820	8 .
			10	- 10	2 497 70	3656	5499	829	714"	1433	6.
			11	- 8	215248		550	691	443.	12414	10.
		0.1.	12	- 7	1548 15		550 8		495.	9057	
		S. Spe.	11	-18	12 484 65		-	12 448		1 1 +	H.S. Bers
		Refy. Spl.	74	- 9	4500 35		0752	4030		338 2	
			76	- 9	4 500 84		0747	4031		336 3	
		10	77	- 9	450248	-	0755	4029		340 1	
	1	s.a.	91	- 10	5 205 10		5446	1950		28351	
			92	- //	5204 16		543	1957		28766	
		gn.	93	- 13	5 207 45	575	5443	1953		28346	7 m.2.b. # 31
	0	I. Se. Flat Coll	12	- 23 Jy.	414950		253°	4149		10110	
	0	our wer	12	- 9"	5005 51		2523	1284		12665	
			14	- 8	5005 13		2502	1420		12629	
		S. She	8	- 6	5559 40		9994	-	600	12517 5555 V	n. ul 1 - 24
		S. Spe.	9	- 5	3826 10		1.14	-		38232	26
	9	s.a.	94	- 14	5 207 87	200	5449	1955	685	2838 2	
	/		95	- 11	5 205 08		5445	1953		28346	
			96	- 11	520351		5443	1955		28328	
		Refy. Tpl	78	- /3	4501 83	8953	0755	4030		339 8	
		11.1	79	- //	4500 49		074	4030		336 4	
			83	- 13	4500 38		075	4029		338 3	
	10	s.a.	97	- 10	5 203 65		5445	1952		2833 4	
			98	- 61	5 204 43		5436	1956		2829 4	4'
		911	99	- 13	5 204 30		5427	1956		2825 5	H.J. Bus
		S. spe.	13	- 18	13 597 88		20-1	13 559	476	1	n. 1 1247
		D. ape.	10	- 59 day			999 L	100	-	569959	
	11	s.a.	100	- 62	5 207 86		542	1957		28250	
			2	- 11	5203 29 5204 80		542"	1957		28219	
		Religible.	82	- /3	4500 18		075'	1953		283363	
		Refy Tiple	84	- 9	4500 48		0745	4031		338 /3	
			85	- 14	4500 04		0749	4033		337 10	
		-	Willes		139232312			758 476		5rq 1461	

### REFINERY RETURNS

	GROSS WEIGHT. FINENESS. GOLD SILVER FINE WEIGHT. BALANCE.													
			GROSS	WEIGI	HT.	FINEN	The second secon		140.					
		NO.	Ounc	ES.	DEC.	GOLD.	SILVER.	0						
1940		G	206	832	65			Ounces. Dec.	OUNCES. DEC.	GOLD DEC.	SILVEE DEC.			
1.4	1	22 - 111	152					206811952	15285494	195300 67	195 281 127			
Apt. 27	4	23 -19	+2 8	848	65	9999		8795770.		195300 67	8795 800			
		25-19	-4 9	004	90	9		8847165	-	884807	8847185			
		25 - 82 Ju	1. 5	859	00	9		9003999.		9004 86				
								5858414.	+ + +		Retd Refy 1/27/40			
30		28 - 6	5	764	60	In	9992		F-11-14	Any 3/-				
		29-6	5	817	90	11	9993			de 3/19				
		30-6	5	731	55		3			Ly3/2				
+		G	239	341	2.5					11				
		5	170					239 317 300		22195028	221928071			
Oct. 1	G	26 - 17				7999	-	8974352	170 163 20	10/8				
	Ľ					9		8962303.		897521	8960 273			
		28-17	-5" 8	935	90	9	-	8935.06.		893585	8934 956			
		31 - 6		769			9992	1	5766 31 -	dry 3/2/				
		32 - 6		820			2		5817 58	Any 3/4				
		33 - 6		812			1	TI	581004	July 3/27				
		35 - 6		788			1		578505	Long s/re				
		36 - 6		730			2			Ang i /w				
					/					sols!				
7	G	29-17	+4 8	858	20	9999	-	8857314.	-	8828 26	8857 374			
		30-17		899		9		8898610.		889954				
		31-17					-	8904 209		890512				
		31-239	9. 4	149	50			4149 085			Retary 1971 to			
8	5	37 - 6	.5	5.59	40	000035	9994	-	5555 23.		Retd. Refu 179/40			
		38 - 5	3	826	10	000.26	4	-	3823 23	, ,	Retd Refy 19/10			
9		39-6		383		IN	9992		538090.	dry 3/19				
4		40-6		800		tr"	ź	1	579759	An 3/34				
		41-6	5	832	65	1.	i	T		dy 3/3				
	0					029		8916658.	-	10/17 8917 56	8916668			
	9	32 -19	+1 8	917	25	9999	-	8960 403.	-	896124	8960 343			
		33 -17	-6 0	761	20	9	-	8931106	+	893193	8931036			
		34-17		932							0+0 01 1011			
10	S	42-596	lug. 5	702	40	Sv	9992		5699 54.		Retd Refy 19/19/40			
					-	-								
							1							

32383875

323 806346

236 973 92

30229816 302267912

			-14	GROSS WEIGH	IT. F	INENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.		GRAN. NO.		0	P 0				
1940				Ounces.	DEC. GOL	D. SILVER.	Ounces. Dec.	Ounces. Dec.	
<b>A</b>		Fwd.		13923231	12		758 476 878	52914612	
Oct.	14	S. a. 103	- 14	5 207	31 373	6 5432	1956273	2828 69	
		4	- //		45 . 375		1955018	283662	
		5	- //		15.375		1954527	2831 56	
	15	Refy Tpl. 86	- 10		14 895	075	4031058	33884	
		0/	- 10		19 895		4030220	338 44	
		S. Spe. 14	- 13		58 -895		4029563	336 89	
		D. Spe. 14 D. Spe. 11 -	- 29 In	1 /	30 . 999	2	5274772		Ma & # 37
	16	Slimer 13	- 8	6794		4 550°	501.00	678550	M.F.S. # 43
		14	- 7		23 + 365 51 + 365		596.997	440 95 1	
		15	- 8		50 , 364		198705	835 36	
1.0	17	Refy. Tpl. 92	- 11		39 895		4029244	337 85	
	,	94	- 8		71 895		4030534	33615	
		95	- //		00 1895		4031009	33888	
	2/	100	- 22	4500 3	50 895	1	4 030 472	338 91	
		97	- 16	45000	68 896	0 0752	4032624	338 24.	
			- 16		24,866	4 / 4	4033624.	338 48.	
		D. a. 106 -	- 12		27 - 375		1955494.	2836 06.	
		109	- 12		37. 375	543	1954391.	2829 43.	
		1 She 12	13		2 . 376	3 5442	1957 119	2830 15	00-0
		nal-1	- 18	23 090 3				2267808.	E. P. H. Bars
	PL	1/	- 11		4 . 895		4029 417	338 69	
		106 -	18		35 . 895		4030 615	33894	
		S. Spe. 13 -	- 6		60	9992	4028.54.	576371	m. J. S. # 49
		Slimes 16 -	- 8		91 365		586 446	713 56	17.6.6.17
		19 -	- 7		9.3644		556754	575 33	
	24	S.a. 109 -	- 10	5206 8	36.375	543°	1957 334	282735.	
		110	- 11		18.375		1955107.	2837 53	
		B 11 1 -	- 14		0.375	544	1953839	2835 69.	1011
		1 /2	35 Jug		70.999		6371062		M. F. S.# 46
	25	D. a. 112 -	- 591	5 20 4 3	7 375	5432	1955 174	2827 401	
		<i>3</i> -	- 12	52034	5 375	5443	1953000	283272	
		Slimes 18 .	- 13	1459 5	5. 375	-	1953071	282210	
			- 9	1416 9	2 3657	5489	575 776	672 41	
	28	all me	- 18		5 8951		4030918	336 92	
		111	- 9		7 895		4030082	337 97	
			- 13		4 8953		4030 343	34002	
			- 16		10: 8951	075'	4031887	33781	
	29		- 14		5 375		1952079.	283556 -	
			13		0 375	5446	1953816	283356	
	30	7 8 -	- 12	5204 3	/	5434	1951517	2828 3/	
	00		- 63	52049		5446	19526271	2832 27	
		100	- 8	5 203 5		5445	1953476	2835 04° 2833 53'	
	31	Slimes 20 -	- 8		7.3655	5503	1104083	1243 06 "	
		21 -	7		7. 3648	5440	949516	84570 .	
		22 -	8		0 3652	5492	969241	896 61	
		Flat Cell 15 -	- 8	5037 0		255	1418677	1284 75	
		16 -	10	50143		262	1256194	1318 62	
		9 M - 17 -	10	50028		2496	1304901	1249 21	MA Bus
1		J. Spe. 16 -	18	1651426 2			894736296	(32 536 86	1.41
No. of Lot, House, etc., in such such such such such such such such	William !	Andrew Service Services	September 1	The Party of the P	Bearing and	Contract Contract Contract	011130 270		No. of Concession, Name of Street, or other Desires, Name of Street, Or ot

		,		11		E	11/	ER	YRE	TUR	NS.	Cr.
DATE.		MELT NO.	_ (	-	S WEIG			NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	INCE.
1940				Ounc	ES.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	Gold Dec.	SILVEE DEC.
		GS		323	838	75		9				FINE OUNCES.
Oct 15	S	43 -8					0.0223	,	323806346	23697392	302 298 16	302 2679/2
		44 - 6		5	833	10	IN	99834		6785 50		Retargy 1911to
		45-6			789			9992		583018	Jul 3/17	
		46 - 6		5	798	70		1/2		3 /86 40	fry 3/17	2/20/4/
						/				2 193 80.	dy3\$14308 24	- Part & Pefy
	G	35-17			849		9999	_	8848315		10/23 8849 17	8848782
		36 - 17			887		9	-	8 8 8 6 5 1 1 .		8887 56	8886 (71
		37 -17			909		9	-	8908509.		8909 42	8908 529
19		37 - 293			275		9		5294772	w -		Rett Refy. 19/1/40
17		38 - 17			833		9	-	8832 216.	The state of	10/23 8833 12	18832236
		40-17			773		9	1	8773022		8773 94	8773062
18		41-17			844		9		8765623'		10/25 8766 55	8765673
		42 - 14			8.76		9		8843315. 8875612		884422	8842 335
		43-19						-	8816 418.	I		8875642
									0		381956 03	3818178
22	5	47-6		5	739	80	JN.	9992		5736 93		
		48 - 6		5	671	70	н	2	-	5 668 86		
		49-6		5	766	60		i		576371		Retoffer Tryto
4.	0						0		1 1 2 2 1		10/30	1
24		44-17							8730816.	449-18	10/30 873172	8730846
		45-17							8832416		883322	8832336
		46-19			854		9		8856514.		885734	0+0 0 1 of 1
		46-35	7		371	10			63/100			Reta Refy 19/40
28	5	50 - 6		5	788	60	Ju	999'2		578570.		1 2 27
		51-6			720			99934		571886.		
		52-6			726			34		5754		
											uli	
29	9	47-19	-3	8	861	00	999 9	-	8860113.	150 2 - 8	8 860 97	8860083
		48 -17					7		8764723.		876557	8764693
							_	- /			1	
31		53-6			752		00	9992	I	574912		
		54-6			710			999 7		576375		
		55-6		5	765	20		7	459046313	3/2 793 46		
			\									
					\							
								1				
												The state of the s

45909225

459046313

312793 46 425 904 85 425 402 235

### SENT TO REFINERY.

ORDER   ORDER   ORDER   ORDER   ORDER   ORDER   ORDER	Dr.			SE	EN.	TTC	0	RE	FINE	RY.	
### ONE OF DEC. ORDER DEC. ORDER DEC.  #### ORDER DEC. ORDER DEC. ORDER DEC.  ###################################	DATE.		GR/	AN. NO.		GROSS WEIGHT.	FIN1	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT	
There 1 d. a. 121 - 14 5 204 59 370° 5935 1953 227 2828 50° 1 5 204 54 370° 544 1955 1955 327 2828 320° 1 3 10 60° 7989° 1 310 50° 7989° 1 464 566 100° 100° 100° 100° 100° 100° 100° 10			3,41			Ounces. Dec	, GOLD.	SILVER.	Ounces, DE	c. Ounces. D	EC.
More 1 2 4. 121 - 14 5 24 43 376 544 5 1953 22 2 28 8 3 6 2 17 5 24 43 376 544 5 1954 547 22 28 23 25 2 3 26 67 376 544 5 1954 547 22 28 23 25 2 3 26 67 376 544 5 1954 547 22 28 23 25 25 26 26 196 196 - 16 4 560 80 896 67 876			j	twel.		165142627			89473629	6 6325368	6
2 - 17 5 26 49 375 544 5 375 4 795 547 2833 5 3 3 13 5 3 13 5 2 13 5 2 13 5 2 1 15 2 1	Nov.	1	S. a.	121	- 14		3753	5435			
\$ 546. 7 - 124 \$ 310 60 949 - 310 288 - 340 \$ 340 \$ 3				2	- 14			5445	/		
### ### ### ### ### ### ### ### ### ##			1	3	- 13	5 205 71			195498		
1					- 17 Dag.	3 110 60	9999				
144 - 18		4	Refig. Tel.	119	- 14		/ 4		403102	340 4	3
1. 124 - 16			1				1		403203	8 3378	0
8. 1. 124 - 10									4 031 73	+ 336 4	5
5 - 14 5 205 0 8 375 543 184118 2835791 6 - 12 5203 6 2 375 544 198271 283383 7 - 11 5205 74 375 544 198271 283383 8 - 10 5 206 34 375 544 198271 283383 8 - 10 5 206 34 375 544 198270 283563 14 12 - 11 4500 49 896 74 198143 386 12 127 - 11 4500 27 896 747 409143 386 12 128 - 10 5 206 37 896 747 409143 386 12 128 - 10 5 206 37 896 747 409143 386 12 128 - 10 5 206 37 896 747 409143 386 12 129 - 14 500 37 896 747 409143 386 12 120 - 14 500 37 896 747 409143 386 12 120 - 14 500 37 896 747 409143 386 12 120 - 14 500 1376 544 1965 844 1965 823 12 120 - 14 500 1376 544 1966 132 12 120 - 14 500 1376 544 1966 132 12 120 - 14 500 1376 544 1968 844 1965 823 12 120 - 14 500 1376 547 1966 1308 12 120 - 16 502 17 186 256 185146 1864 10 120 - 16 502 17 186 256 185146 1864 10 120 - 16 502 17 186 256 185146 1864 10 120 - 16 502 17 186 256 185146 1864 10 120 - 16 502 17 186 256 186146 18614 18			10						403261	3378	9
5 7 - 11 5203 62 375 544 1950 291 283 83 83 83 - 10 5203 64 7375 541 1950 291 23 83 83 83 - 10 5205 34 1375 541 1950 791 2835 65			D. a.						195439	2 2.830/1	2 '
8 -10				5	-				1954118	28357	9'
8 - 10		_		6					195329		
Refy & pl. 176 - 12		0		7							
Lifty Bpl. 176 - 12 4 500 49 8968 0747 4031433 336 12  127 - 11 4 500 27 8968 0747 4029 1744 336 95  136 - 13 4 500 31 8968 0747 4029 1744 336 95  136 - 14 500 32 8968 0747 4028 708 329 20  130 - 10 5206 57 3768 5447 1955 834 2833 64  1 - 14 5206 71 3768 5447 1955 834 2833 64  1 - 14 5206 71 3768 5447 1955 834 2833 97  7 Statall 18 - 12 50021 2567 266 1259 366 1278 72  19 - 14 5000 99 265 266 1251 140 1308 47  19 - 14 5000 99 265 266 1251 140 1308 47  19 - 14 5000 32 13 363 547 17 167 167 1978 89  24 - 1 278 183 363 547 17 167 167 179  1 Statall 23 - 6 23 21 365 367 17 167 167 179 179  2 - 11 5000 32 13 365 367 17 17 167 1978 89  14 5000 32 374 354 547 1935 140 179 179  2 - 1 186 176 136 363 356 359 546 1955 125 126 126 126 126 126 126 126 126 126 126				0					, ,		
127 - 11			Pely X48	121					/		
136 - 13			ragg upc.								
136 - 9 4 500 03: 896 0747 4029 651 337 20  1 1 - 14 5 206 54: 375 544 7 1955 354 2833 64  1 - 14 5 206 71: 376 5447 1958 334 2833 64  2 - 11 5 206 10: 375 64 547 1958 354 2833 97  7 Statill 18 - 12 5 002 12: 2517 255 1259 366 1278 72  19 - 14 5 000 19: 250 0 250 1251 140. 1254 20:											
6 D. a. 130 - 10 5 206 54 3 5 5 4 7 1 965384 2833 64 1 - 14 5 206 71 376 571 1 965832 2830 97 1 5 206 00 376 544 6 1964895 2830 97 1 5 206 00 376 544 6 1964895 1283 97 1 1 5 200 19 25 6 26 6 125 140 125 7 20 6 1 25 7 20 6 1 25 7 20 6 1 25 7 20 6 1 25 7 20 7 1 5 200 19 25 6 26 6 125 140 125 7 20 7 1 5 200 19 25 6 26 6 125 140 125 7 20 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					- 9			0749			
1 - 14		6	sa.		- 10			5442			
7 Statistic 18 - 12 5 cot 10 3756 5446 1984895. 2833 97.  19 - 14 5 cot 12 1257 1256 1259266. 1278 72.  19 - 14 5 cot 12 1256 256 1259266. 1328 72.  20 - 11 5 cot 12 1256 256 1259266. 1308 41.  20 - 11 5 cot 12 1256 256 1259140. 1308 41.  20 - 11 5 cot 12 1256 256 1259140. 1308 41.  20 - 11 5 cot 12 1256 256 1259140. 1308 41.  21 5 cot 12 1256 256 256 1259140. 1308 41.  22 781 83 363 547 197 197 197 197 197 197 197 197 197 19				1				- 43			
7 Statell 18 - 12 5 co2 12 2517 2556 / 259366. 129872 19 - 19 5 co2 19 2515 2616 / 259766. 1388 41 20 - 11 5 co2 19 256 256 / 25976. 1388 41 259 25 21 363 5 25 25 21 363 5 25 27 25 21 25 25 21 363 5 25 27 25 21 25 25 21 25 25 21 25 25 21 25 25 21 25 25 21 25 25 21 25 25 21 25 25 21 25 25 21 25 25 21 25 25 21 25 25 25 21 25 25 25 21 25 25 25 21 25 25 25 21 25 25 25 21 25 25 25 25 25 25 25 25 25 25 25 25 25				2							
19 - 14 5 000 19 . 25/5 26/6 1257966. 1308 41.  20 - 11 6 002 41. 260° 250° 1251 140 1254 20°  Shimes 23 - 6 2030 21. 363° 547° 617 167. 1047 89°  24 - 7 2 1818 3. 363° 547° 923 449. 147727°  2 14 - 66 24. 5391 80 - 9994 53890 71.  25 - 9 1686 76. 365° 550° 32468. 1059 86.  2. 0. 133 - 17 5206 23. 374° 544° 1952 839. 1300 17°  3 18 - 9 1686 76. 365° 550° 32468. 1059 86.  2 13 5 205 81. 375° 546° 1952 830. 10°  2 14 500 27 895° 543° 1958 330 550°  3 142 - 17 4500 27 895° 074° 4029 39 336 89°  142 - 17 4501 36 895° 074° 4029 39 336 89°  143 - 12 4501 36 895° 074° 4029 316°  2 16 - 4 3683 20 - 9999 3807 36°  2 18 2. 10 - 4 3683 20 - 9994 3853 340°  2 18 2. 10 - 4 3683 20 - 9994 3531 360°  3 18 20 - 10°  3 18 2. 10°  4 5 203 89° 375° 543° 1953 434° 2828 56°  3 1953 140°  3 1953 140°  3 18 2. 10°  4 5 203 89° 375° 543° 1953 147°  2 8 214 5 203 89° 375° 543° 1953 147°  2 8 282 76°  2 8 2958 17°  2 8 2958 18°  2 8 2958 17°  2 8 2958 18°  2 8 2958		7	Flat. Cell	18					1 1		
Slimes 23 - 6 202 1/2 250° 125/140 125/20° 20° 1/25/20° 125/20		1							,		
Shimes 23 - 6 2030 21 · 363 · 547 · 617 167 · 1047 89 · 24 - 7 2 / 88 83 · 363 · 547 · 923 449 · 1477 27 · 5389 10 · 71. \$5.84 59 · 14 · 56.84 · 539 18 · 365 · 549 · 548 889 · 130 17 · 338 459 · 74 · 9 · 1686 76 · 365 · 549 · 548 889 · 130 17 · 36 · 20 3 27 · 375 · 546 · 324 688 · 1059 86 · 320 17 · 375 · 546 · 324 688 · 1059 86 · 5 · 15 · 5206 23 · 374 · 548 · 1952 854 · 2830 65 · 5 · 15 · 5205 81 · 376 · 543 · 1952 854 · 2830 65 · 5 · 15 · 5205 81 · 376 · 543 · 1952 854 · 2830 66 · 5 · 15 · 5205 81 · 376 · 543 · 1952 854 · 2830 66 · 5 · 15 · 5205 81 · 376 · 543 · 1952 854 · 2830 66 · 5 · 143 · 17 · 4501 07 · 895 · 074 · 4029 39 · 336 89 · 376 · 574 · 4029 39 · 336 89 · 376 · 574 · 4029 39 · 336 87 · 376 · 574 · 4029 916 · 337 26 · 337 26 · 336 36 · 741 · 4501 36 895 · 074 · 4029 916 · 337 26 · 363 36 · 364 · 363 20 · - 7994 · 3631 360 · 464 Bun · 16 · 4 · 3777 50 · - 7994 · 3631 360 · 464 Bun · 16 · 4 · 3777 50 · - 7994 · - 3755 61 · · · · 17 · 18 · 18 · 18 · 18 · 18 ·								7			
24 - 7 278/83-363 549? 9/3 449. 147/27.  14 - 66 14 - 56 14 539/80 - 999 54889 1300 17.  14 Slime 25 - 9 2178 18. 3653 549 548889 1300 17.  16 - 9 1686 76. 3653 5506 374688 1059 86.  1. 33 - 17 5206 23. 3747 5448 1952 133. 2836 55 4 - 13 5203 17. 3753 544 1952 863. 2830 65.  14 - 13 5203 17. 3753 544 1952 8830 10.  133 - 9 4500 54. 8953 074 4029 539 336 89.  142 - 17 4501 07 8955 074 4029 539 336 89.  142 - 17 4501 36 8953 074 4029 530 337 55  18 18 - 2149. 3808 36. 9999 386 867 999 386 87.  18 1. 36 - 1 3 565 36.  18 1. 36 - 1 3 5206 47. 3755 5434 1952 548. 2832 10.  18 1. 3. 136 - 1 3 5206 47. 3755 5437 1952 548. 2832 57.  19 9 - 66 5207 95. 3761 5435 1953 983. 2835 97.  140 - 16 5203 89. 3754 5435 1953 983. 2835 97.  140 - 16 5203 89. 3754 5435 1953 983. 2835 97.  140 - 16 5203 89. 3754 5435 1953 983. 2835 97.  140 - 16 5203 89. 3756 5437 1953 880. 2879 35.  141 - 12 5203 89. 3756 5437 1953 180. 2879 35.  144 - 18 4500 10. 8958 075 4031 206. 340 27.  151 - 14 4500 10. 8958 075 4031 206. 340 27.			Alimes	23	- 6						
2. Spe. 14 - 66 dy. 539180 - 999				24	- 7			0			
14 Sllmer 25 - 9 2 198 18 365 549 548889. 13.0 19.  26 - 9 1686 76 365 5506 324688 1059 86.  2. a. 133 - 17 5206 23 374 544 1952 133 2836 55.  4 - 13 5205 81 375 544 1952 885 2830 65  5 - 15 5205 81 375 544 1952 885 2830 60  Bfy Tipl. 137 - 16 4 500 22 8951 075 4031 705 337 55  138 - 9 4500 54 8953 074 4029 539 336 89.  142 - 17 4501 07 8955 074 4029 539 336 89.  143 - 12 4501 36 8953 0741 4029 916 337 28  144 - 17 4501 07 8955 0741 4029 916 337 28  15 Ste. 19 - 18 13 565 36.  2. Spe. 16 - 4 3683 20 - 9999 3807 40 3683 20 - 3175 61  18 D. a. 136 - 13 5206 47 375 543 1952 548 2829 53.  7 - 16 5206 21 375 543 1953 654 2832 10  8 - 14 5 203 89 375 543 1953 654 2832 10  8 - 14 5 203 89 375 543 1953 654 2832 10  8 - 14 5 203 89 375 543 1953 983 2835 97  10 - 16 5203 07 374 543 1953 147 2829 47  1 - 12 5203 87 376 543 1953 147 2829 47  1 - 12 5203 89 375 543 1953 147 2829 35  Refy Tipl 145 - 10 4500 23 8958 075 4029 20 338 07  151 - 14 4500 10 8954 075 4031 201 336 48  152 - 17 4500 29 8958 075 4031 261 336 71				14	- 56 day.				- /		on of I there
2. a. 133 - 17 5 206 23 374? 544\$ 1982 133 2836 55.  4 - 13 5 205 81 375? 544\$ 1982 887 2830 65  5 - 15 5 205 81 375? 643 1985 883 2830 70.  Refy. Mpl. 137 - 16 4 500 22 895? 074? 4029 539 336 89.  142 - 17 4501 36 8953 074? 4029 539 336 89.  143 - 12 4501 36 8953 074? 4029 539 336 89.  143 - 12 4501 36 8953 074? 4029 676  3. Spc. 18 - 214y. 3808 35 9999 - 3887 949  15 Dec. 19 - 18 13 565 36.  2. Spc. 16 - 4 3683 20 - 9992 - 3887 949  18 D. a. 136 - 13 5206 47 375° 543° 1982 548° 2829 53.  7 - 16 5 206 21:375° 543° 1983 144 2828 76.  8 - 14 5 203 89 375° 543° 1983 144 2828 76.  19 9 - 66 5 207 95 376° 5445° 1983 180° 2829 55°  140 - 16 5 203 87 376° 543° 1983 180° 2829 35°  140 - 16 5 203 87 376° 543° 1983 180° 2829 35°  140 - 16 5 203 87 376° 543° 1983 180° 2829 35°  140 - 16 5 203 87 376° 543° 1983 120° 336 48°  151 - 14 4500 10 895° 075° 4031 26° 336 48°  152 - 17 4500 23 8958° 075° 4031 26° 340° 27°		14	Slimes	25	- 9				548889		
2. U. 133 - 17 5 206 23 374 544 1952 133 2836 55 4 - 13 5 203 17 375 544 1952 857 2830 65 5 - 15 5 205 81 375 543 1955 863 2830 10 1 845. 137 - 16 4 500 22 895? 075 4031 705 337 55 138 - 9 4500 54 895 074? 4029 539 336 89 142 - 17 4501 07 895 074 4029 539 336 89 142 - 17 4501 36 895 074 4029 539 336 89 143 - 12 4501 36 895 074! 4029 916 337 28 143 - 12 4501 36 895 074! 4029 916 337 28 18 - 21 by 3808 35 9999 - 3807 949 15 8. 36. 19 - 18 13565 36 - 13531360 - 4. 8. 18 - 21 by 3808 35 0 0999 - 3687 27 16 - 4 3683 20 - 9994 - 31531360 - 4. 8. 18 16 16 - 4 3777 50 - 9994 - 3775 61 16 16 16 16 16 16 16 16 16 16 16 16				26	- 9			5506	324 688		
84. Mpl. 137 - 16			S.a.	133	- 17	520623	.3749	5448	1952 133		
Bfy. Npl. 137 - 16				4	- 13	5 203 17	3750				
137 - 16			0.4	5	- 15	5 205 81	375				1
150 7 4500 34.895 0748 4030550 336 52 142 - 17 4501 36.895 0748 4029916 337 28 9. Sec. 18 - 21 by. 3808 3 5 9999 — 3807969 — H.S. Bara 15 S. Sec. 19 - 18 13 565 36. — 13531360 — H.S. Bara 16 - 4 3717 50. — 9994 — 3175 61 67 18 S. A. 136 - 13 5206 47 375° 5434 1952548 282953. 7 - 16 5206 21 375° 5437 1953634 2832 10. 8 - 14 5203 89 3754 5435 1953744 2828 76. 19 9 - 66 5207 95 376' 5445 1953 983 2835 97. 140 - 16 5203 07 374? 543 1951 147 2827 47. 1 - 12 5203 87 376° 543 1951 147 2827 47. 1 - 12 5203 87 376° 5437 1951 810 2829 35. Refyther 145 - 10 4500 23 8958 0748 4031 201 336 48. 146 - 18 4500 12 8955 075° 4029638 337 71. 151 - 14 4500 10 8954 075' 4029420 338 07			Refy. Npl.		- 16				4031705		
9. See. 18 - 21 hy. 3808 3.6 9999 - 3807969 - 18. 28 h 61  15 8. See. 19 - 18 13 565 36 - 13531360 - H.S. Bane  S. Spe. 16 - 4 3683 20 - 9994 - 316877 M. A.S. # 66  16 - 4 3777 50 - 9994 - 3775 61  18 D. A. 136 - 13 5206 47 375° 543 + 1952548 282953 7 - 16 5206 21 375 5 543 1 1953634 283210 8 - 14 520389 375 543 1 1953634 283210 8 - 14 520389 375 543 1 1953634 283210 19 9 - 66 5207 95 375' 544 1953144 282876 19 9 - 66 5203 97 374 543 1951147 2827 47 1 - 12 520387 375° 543 1951147 2827 47 1 - 12 520387 375° 543 1951147 2827 47 1 - 12 520387 375° 543 1951810 282935 1 166 - 18 4500 23 8958 0748 4031201 336 48 146 - 18 4500 12 8955 075° 4029638 33771 151 - 14 4500 10 895 075' 4029420 33807 152 - 17 4500 29 8958 075' 4031266 34027			,			4500 54	895				
9. He. 18 - 21 hy. 3808 36 9999 - 3867969 - M.J. # 61  15 Le. 19 - 18 1356536 - 13531360 - H.J. Bane  S. Spe. 15 - 4 3683 20 - 9994 - 368777 M.J.J. # 66  16 - 4 3777 50 - 9994 - 377561 - 67  18 D. a. 136 - 13 5206 47 375° 543 + 1952548 282953 - 7 - 16 5206 21 375 543 1953634 2832 10 8 - 14 5203 89 375 543 1953634 2832 70 190 9 - 66 5207 95 375' 543 1953744 2828 76  19 9 - 66 5207 95 375' 544 1953147 2827 47 1951 147 2827 47 1951 147 2827 47 1951 147 2827 47 1951 147 2827 47 1951 145 - 10 4500 23 8958 075 4031 201 336 48 146 - 18 4500 12 8955 075 4029420 338 07 152 - 17 4500 29 8958 075 4029420 338 07 152 - 17 4500 29 8958 075 4031 266 340 27						4501 07	895				
18 D. a. 136 - 13 5206 49. 375° 543+ 1952548. 282953.  7 - 16 5206 21. 375° 5437 1953634. 2832 10.  8 - 14 5203 89. 3754 543 1953744. 2828 76.  19 9 - 66 5207 95. 376' 544 1953 983. 2835 97.  140 - 16 5203 07. 3749 543 1951 147. 2827 47.  1 - 12 5203 87. 375° 5437 1951 810. 2829 35.  Refy tipe 145 - 10 4500 23. 8958 0748 4031 201. 336 48.  146 - 18 4500 12. 8955 075° 4029 638. 337 71.  151 - 14 4500 10. 8954 075' 4029 420. 338 07.  152 - 17 4500 29. 8958 0756 4031 266. 340 27.			6 11-					0741			2. 46-461
18 D. a. 136 - 13 5206 49. 375° 543+ 1952548. 282953.  7 - 16 5206 21. 375° 5437 1953634. 2832 10.  8 - 14 5203 89. 3754 543 1953744. 2828 76.  19 9 - 66 5207 95. 376' 544 1953 983. 2835 97.  140 - 16 5203 07. 3749 543 1951 147. 2827 47.  1 - 12 5203 87. 375° 5437 1951 810. 2829 35.  Refy tipe 145 - 10 4500 23. 8958 0748 4031 201. 336 48.  146 - 18 4500 12. 8955 075° 4029 638. 337 71.  151 - 14 4500 10. 8954 075' 4029 420. 338 07.  152 - 17 4500 29. 8958 0756 4031 266. 340 27.		15	g hi.								HA Bers
18 D. a. 136 - 13 5206 49. 375° 543+ 1952548. 282953.  7 - 16 5206 21. 375° 5437 1953634. 2832 10.  8 - 14 5203 89. 3754 543 1953744. 2828 76.  19 9 - 66 5207 95. 376' 544 1953 983. 2835 97.  140 - 16 5203 07. 3749 543 1951 147. 2827 47.  1 - 12 5203 87. 375° 5437 1951 810. 2829 35.  Refy tipe 145 - 10 4500 23. 8958 0748 4031 201. 336 48.  146 - 18 4500 12. 8955 075° 4029 638. 337 71.  151 - 14 4500 10. 8954 075' 4029 420. 338 07.  152 - 17 4500 29. 8958 0756 4031 266. 340 27.		10	1 see	100				9001	10031360		m 71 # 66
18 D. a. 136 - 13 5206 49. 375° 543+ 1952548. 282953.  7 - 16 5206 21. 375° 5437 1953634. 2832 10.  8 - 14 5203 89. 3754 543 1953744. 2828 76.  19 9 - 66 5207 95. 376' 544 1953 983. 2835 97.  140 - 16 5203 07. 3749 543 1951 147. 2827 47.  1 - 12 5203 87. 375° 5437 1951 810. 2829 35.  Refy tipe 145 - 10 4500 23. 8958 0748 4031 201. 336 48.  146 - 18 4500 12. 8955 075° 4029 638. 337 71.  151 - 14 4500 10. 8954 075' 4029 420. 338 07.  152 - 17 4500 29. 8958 0756 4031 266. 340 27.			" " " " " " " " " " " " " " " " " " "	2.2							
7 - 16 5 206 21 375 543 1 1953 634 2832 10 8 - 14 5 203 89 375 543 5 1953 744 2828 76 19 5 375 543 5 1953 744 2828 76 19 5 3 983 2835 97 140 - 16 5 203 07 374 543 7 1951 147 2827 47 1 - 12 5 203 87 375 543 7 1951 810 2829 35 845 97 1 146 - 18 4500 12 895 075 4029 638 337 71 151 - 14 4500 10 895 075 4029 420 338 07 152 - 17 4500 29 8958 075 4031 266 340 27				4 5 6					1952548		
8 - 14 5 203 89 3754 5435 1953744 2828 76.  19 9 - 66 5 207 95 376' 5445 1953 983 2835 97.  140 - 16 5 203 07 3749 5434 1951 147 2827 47.  1 - 12 5 203 87 375° 5437 1951 810 2829 35.  Refy tipe 145 - 10 4500 23 8958 0748 4031 201 336 48.  146 - 18 4500 12 8955 075° 4029 638 337 71.  151 - 14 4500 10 8954 0756 4029 420 338 07.  152 - 17 4500 29 8958 0756 4031 266 340 27.		, 0	A	7		1		-			
19 9 - 66 5207 95. 375' 544 1953 983: 2835 97.  140 - 16 5203 07. 3749 543 1951 147. 2827 47.  1 - 12 5203 87. 375° 5437 1951 810. 2829 35.  Refy Tipe 145 - 10 4500 23. 8958 0748 4031 201. 336 48.  146 - 18 4500 12. 8955 075° 4029 638. 337 71.  151 - 14 4500 10. 8954 075' 4029 420. 338 07.  152 - 17 4500 29. 8958 0756 4031 266. 340 27.				8		and the second second	- C. C.				
1 - 12 5 203 87 375° 5437 1951 810 2829 35°  Refy Tipe 145 - 10 4500 23 8958 0748 4031 201 336 48°  146 - 18 4500 12 8955 075° 4029 638 337 71°  151 - 14 4500 10 8954 075' 4029 420 338 07°  152 - 17 4500 29 8958 0756 4031 266 340 27°		19		9							
1 - 12 5 203 87 375° 5437 1951 810 2829 35°  Refy Tipe 145 - 10 4500 23 8958 0748 4031 201 336 48°  146 - 18 4500 12 8955 075° 4029 638 337 71°  151 - 14 4500 10 8954 075′ 4029 420° 338 07°  152 - 17 4500 29 8958 0756 4031 266 340 27°		1		140		The second secon		1		TANK THE	
Refy Tiple 145 - 10 4500 23 8958 0748 4031 201 336 48 146 - 18 4500 12 8955 075° 4029 638 337 71 151 - 14 4500 10 8954 075' 4029 420 338 07 152 - 17 4500 29 8958 0756 4031 266 340 27				1				- 44			
151 - 14 4500 10 8954 075' 4029 420 338 07 152 - 17 4500 29 8958 0756 4031266 34027			Refy Tipe	145				0748		12 2 6 6 6 6	
151 - 14 4500 10 895 075 4029 420 338 07 152 - 17 4500 29 8958 0756 4031266 340 27			0					0750			
152 - 17 4500 29 8958 075 403/266 340 27				151				075			
20 S. Spe. 17 -18 1699230 - 999'2 - 1698379 MIST 65 69-18				152	- 17			0756	and the second second	34027	
		20	S. Spe.	17	-18	1699230.	-	-0.1	-	1698379	MIDH 68-69-10

1906753 70

1026 887 483 735958 53

			GROS	8 WEIGHT			I I	ELUI	RNS.	Cr.
DATE.		MELT NO.			- 41	NENESS.	FINE WEIGHT			
1940			Oun	DES. D	EC. GOLD.	Silver		WEIGH.		LANCE.
		G	459	9 092 2	-5		Ounces.	DEC. OUNCES,	DEC. GOLD DI	Sc. Shiver Drc.
nov. 1	G	49-17	3/2	740 6	2		459046.		-	
17	4	50 - 17	-4 5	8913	0 999	9 -	8850	115 3/2793	46 11/7 425 904 8.	5 425862235
		51 -17	++ 5	8 901 2	6	9 -	89001	1	8 85/3	8850 434
		52 - 14	+8 8	9150	5	9 -	88442	45.	89012	
	d	2-172	- 3	110 6	0	9 -	89141	9.	884519	
5	3	3 -17		38624	1.00		3/102	88.	8915 01	
		4 17		9220			88613		11/8 88624	Reta Refy 11/40
		5-17			0 9998		89211		89220	
		- 1		1 /	779		89393	11.	894110	
7	5 3	6-6	5	697 x	5 Tr.	0. 1			411110	8939311
/		7-6	5	6848	0 "	9994		56946	10. day 11/9	
		8-6		735 0		74		56833	7 " " " " "	
		9-562		39180		14		5733 5		
		'	/			-		53891	0 .	Reta Refy. "17/40
8	9 5	6-17.	-6 8	949 6.	5 9999		8 9110 -		11/20	
		7-19 +	- 2	922 4			8 948 73		8 9 49 5 9	8948695
	5	8-17.		878 8		-	892150		892242	8921527
14	5	9-17-		900 31			8899 40		887879	887790~
	6.	- 17		936 90			893600		890021	8 899319
	6	1 17 -	79 8	88/20	9		8880 31		8 93690	8936006
	6	1-21 day		808 30		-	3807 96		888111	8880221
		- 1								Retd Refy, White
15	5 60	- 6	5	78166	5 IN	9992	+	577878	5. Ing n/19	
		-6	5	493 50	2 "	2	1 -	54907		
		6	5.	559 43	5 "	1	-	56566		
		6		456 70		'n	+	5453 97		
		4-6		516 90		2	-	551414		
		-7		510 85		2	T	65075	9. In 11/16	
		-4			00006			368227		Reta Refy 4/10/40
	67	1-4	3	777 50	000.05	999 =	T	377561	(*)	" .1 11/10/40
10	0 /			0010					11/26 049177	
19	9 62	17 -	3 8 1	896 80	9999	-	8 8 9 5 9 11		8010/1	8895880
	63	-17 -	3 89	925 00			8924107		8924 97	8924077
	64	17 +	2 08	878 95	,		8 8 78 0 61	THE	887900	8878112
70	5/.	- /	-	1575	000,6/6	9901		544957	I TO THE REAL PROPERTY.	RH RL. What
,,,	5 68				"	27772		5533 93		Reth. Refy "hopes "
		- 6	55	536 70	000.015	2		600029		" "/20/40
		-6	60	150 50	G.	9994	-	571906		700
		-6	5/	120 50		999 2	+	578510		
		- 6_		188 00		111		569,65		
	10	-	26	9450						
			1	-						

608357726 411 233 44

568 3/3 03 568 255271

G 608 419 50 S 411 424 75 411 424 75

ur.		SEIV	1 10	1	てに	FINE	TY.	
DATE.		GRAN. NO.	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1940		JIMAN. MO.	Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		Fund.	1906 753 70	PAGE		1026 887 483	71505	
nov.	20 Slimes		143555.	2/50	5518		735 958 53	
		28 - 6	147592		5509	425772	72367	
		29 - 8	134218	1 3653	5506	390 847	743 40	
	22 g. Spe	. 20 - 28 da		0	-	5096890.	66284	
	25 S. a.	142 - 11	5 205 15.		5442	1953 859.	2832 40	m.7. b. #67
		3 - 17	5 208 92		544'	1957943	2834 201	
		4 - 13	520483		5442	19523281	283297	
	Refy. Topl		4500 15	,	0757	4027 458	340 50	
	17 7	4 - 18	4500 48	/	0750	4032507	337 33	
		163 - 23	4500 18.			4029804	337 52	
		162 - 9	4500 661		0746	40300291	33574	
	26 S.a.	145 - 13	5 203 47		5453	1953186	283786	
		6 - 15	5 206 73		5443	1955714	283428	
		7 - 16	520261		545°	1951605	2835 57	
	27	8 - 19	5 205 13.		5426	1954634	282469	
		9 - 16	5 204 45		5442	1954120	283264	
		150 - 12	5 204 29		5443	1952319.	2832981	
	28 Slimes	30 - 10	3 393 85		5510	10966001	1991791	
		31 - 8	2465 40.	- /	5490	674228'	1545 93	
		32 - 7	262148	3654	5499	743 951.	161847	
	29 Flat Cel	l 21 - 10	500202	2592	2527	1286769	126434.	
		22 - 11	5000 86	. 2508	2486	1254284	124340.	
		23 - 10	500239	. 2545	2497	1273571.	1249 150	-
•	/	Arward	2004 437 80			1073 277 5.6	773 850 18	- 10 Hm
DEC	2 S. Spe.				-	3096240	1	M. J. S. #73
	00	22 - 18	13 492 13		-	13 453 726		H.S. Base
	Refy. To	1. 165 - 16	4500 59	896°	0752	4032606	338 26	
			4500 23	894	0741	4029 376	336 85	
		7 - 8	4500 27	895	0948	4031 553	336 74	
	. 10	8 - 9	450009	895	0752	4030 216	338 18	
	3 S.a.		5 205 55	375	5440	1955040	2832 24	
		2 - 15	520491	3751	544°	1955517	2832 34	
	1 81 7	3 - 11	5 208 05	8955	0750	4029893	334 44.	
	4 Refy. Tp	ls 169 - 13 170 - 14	4500 40	8956	0746	4030597	335 51	
		170 - 14	4500 44	8950	0748	4027821	336 47	
			450025	8956	0749	4030 483	337 28	
	Slimes	777 - 9	3 19 6 55	3656	5491	1283378	161980	
		34 - 13	323998	365'	5515	1294 153	1655 58	-
		35 - 9	3306 09.	365°	549°	1312862	168672.	
	5 s.a.	154 - 15	520670.	3757	5447	1956346.	283631	-
		5 - 14	520610.	3756	5447	1955669	2836 20	
		6 - 14	5203 91	3754	5436	1953605	282936	
	9	7 - 11	5 204 25	3752	5453	1952692	2838/5	
	and the same	8 - 15	5202/6	375'	5438	1954524	283143	Middle State
	0	9 - 10	520402	1375	544°	1955382	283/43	A. A. Bus
	S. spe	23 - 20	14 776 81	2056	0748	4030241	336 79	
	steady		4500 25		0745	4030241	33536	
		2 - 8	4500 37	8956	0753	4030619	338 99	
		3 - 12 4 - 10	4500 32		0750	4031387	337 57	
		,,,	214639540		1	1174 412872	808 358 06	
The State	12772	THE RESERVE OF THE PARTY OF THE	1,1001		STATE OF THE PARTY OF		C. T. State of the last of the	

DATE.					ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGHT.	I		BALA	NCE.					
			NO.		OUNCE	ts.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dec	Fre	GOLD E OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
1940	1	Ť	G		608	419	Ca		-	1					-		Harris
			GS		411	424	75			608 357	726	41123344	12.6	5683/3		568 25	
Nov. 27	2 1	7	5-17	-3	8	819	65	9999	-	8818	768.		12/2	8 819			8 738
			66-17		8	875		9	-	8875				8 875			5000
			67-17		8	896	20	9	-	8895		-		8 896	14	889	5250
			67-289	y.	5	097	40	9		5096	890.					Reth Refy	10/10
					-	,		-					1	1	,		
2,	5		74-6			679		In	9992	3 4 176		567621		Ang 14			
			75-6			621			-			561898		fing !	11		
1 1 1 1	,		76-6			664			1			566/16		And h	and the		
H	6		77 - 6			743		"	1			5740 82	1				
			78 - 6			634			1/2			571414		Ing',	2/2	*	
	4		79-6			717		•	999 4		-	565368		day 11/	19 .	=	
-	7		81-6			762			9994		-	575911		Ly 111			
			82-6			798		- 1	117		-	579575		July 12			
			0 1 6			1/0	00					1010		1			
		G	68 - 17	-	3	8927	65	9999		8926	757		12/2	8927	62	892	6727
		-1	69-17					9	-		-461			888.	378		2391
			70 - 17					9	-		305.	-	14/-	894		1 1 1 1 1 1 1	0245
2	2-8		71-17			8 99 2			-	8991	5000		19/-	899	ryr	899	1520
			,														
1 = 1													1	630649	1 1 1	63058	SIVI
						85.				675 784	779	H12 110111		6 30 649	1	23038	777
0			S			2700				-	251.	462 48447	14	893	0/0	89+	9206
DEC	-2	9	72-1	7 -	5	893	0 15	9499			3007.			896			2943
			73 - 1	7 -	-6	896.	190	9			cryo.					Rettlefy.	17/40
			73 - 1	7 8	7	2071	6 5 5									1	1
		0	0.0	,		E 411	590	In In	999'		+	574302	1	Lay 12	15		
		S				5/2	70	,	1		+	562738		July 13	4-8		
			84-			5 63			2		-	577376		Jug.	77		
	2		85-			5 770			2		+	577026		they !	2-8		
	3		86 -			576			999 =4		+	576845		ty 12	76		
			88 - 6			587			3		T	287378	7	Jug 17	7		
			000	1							1941		12/1		100	000	- 35
	4	G	74 - 1	14.	+4	889	8 20	9999	-		7310			807	824		7350
	,	1	75-1			891	3 50	5			r 628.				3 59		2698
			76-1			899		5	-		5050		12/	16 899			5010
	6		77 -1			891	46	0 9	-		1 708.			896	+ 58 5 81		3 688
			78 -1		+1	896	58	0 7	-		1 698.				5 56		4658
			79 -1	7 -	-4	901	56	0 7		901	4 698.			1-1.		1	
			1			-	_	-									
									-								
													-				
			1												-		

750 547 60

750 471 605

70224677 702175610

49704112

Zot.		0		1 1	0 1	7 _	1111		Tr.		
DAME		ODAY W		GROSS WEIGHT	. FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGH	т.	1
DATE.		GRAN. NO	,	Ounces. D	EC. GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	-
1940										200.	
		Fwd.		2146 3954	0		1174412	1872	808 358	06	
Dec.	10	S. Spe, 18	- 591	1 5590 2	-0 -	9994			5587	40 m 1 14	
	12	Ilimes 36	- 8		1 3650	550t	487	5161	700	1.0,0,	89
		37	- 8	/	2.3652			+98.	865		
		Flat Cell my	- 7		1 . 249+	2524	1248		1263		
		25	- 14		8 2509	2548	1255		1275		10
		26	-12		0 25/2	25/°	1256		1255		-
		S. Spe. 24	- 2/Ju		0 9999	-	3 798	/	-	m. 7. 9.#	4 .
		S. a. 160	- 10		9 3750	542'	1952		2822		02
		1	- 12		51 3756	543'	1954	5	2826		
		2	- 12		9 1 3752	5440	1953		2832 2		
	17	3	- 11		5.3752	5425	1953.	200	28249		1
		4	- //	5 205 3	,	5443	1953	,	2833 4		
		5	- 13		4.3759	5435	1956		28287		1
	18	S. a. 5	- 9		6 8957	0754	4030		339 4		
		6	- 14		3 895'	0748	4029	180	336 6		
		7	- 16		9 8952	0749	4028		337 1		
		8	- 10		9 8955	0741	4029		3335		
		Slimes 38	- 10		0.3660	5488	1149.		8019		
		39	- 9		2.3654	551°	1195		955 4		
	19	40	- 9	24219		5506	1171		8845		
		41	- 7	2 434 6		550°	11713		889 2		
		D.a. 166	- 60	5 208/3	3 . 3746	5440	19512		2833 4		
		7	- 12	5 203 8		5429	19513		2825 4		
		0 8	- 9	52061	- 3752	5420	19533		28217		
		S. Spe. 25	- 15 day	2747 6	5 9999	-	27473		-	2 + 6 41 00	
		A. Spe. 19	- 6	58037	o · In	9962			57.83 38	4	
		20	- 5	3 579 5		av. 996	-		3 565 18	. " " 100	,
	20	S. a. 169	- 14	5204 9	4.3753	5438	19534	470.	2830 4		
		170	- 15	5 208 0		5448	1956;		283751		
		6 - 1	- 10	5 202 3.		5446	19508	65	2833 48		1
		S. a. 9	- 9	4500 1;		0752	40297	04.	338 30		
		-10	- /2	4500 8		075	40284		33751		
		11	- //	45006		0750	40280		337 54		
	22	9 11 21	- 8	45002:		0752	40294	-	338 36	1118	1
	21	S. Spe. 26 S. a. 13	- 18	140606		0452	140265	70 200	100 50	H. S. Bara	
	26	14	- 11	4500 18		0752	40323		338 58		1
		15	- 8	4500 0		0747	40290		339 17		
		16	- 9	4500 0		0750	40318		338 59		
	27	S. Spe. 27	- 19 Day			-	40290	3	337 64	n 19. #94	
	1	S. Spe. 27 Slime 42	- 12	2 7 26 0		5493	9157		145420	111.0	
		43	- 9	27836.		5496	9396.	35.	1488 51		-
		44	- 16	2539 59	7.3657	5512	8429		1357 27		
	30	S.a. 17	- 14	4500 2	9.8958	0769 .	403118		338 17		
		18	- 11	450083	1.8959	075'	40323;		33804		
		19	- 14	4500 00	8 895	075	402972		338 45		
		20	- 8	4500 01	8964	0753	403401		33896		
	2.	S. Spe. 21 Slimes 45	- 13	16 938 04			-		1660238		
	0/	Slimes 45	- 6	225752		551°	721 3.	55.	1216 11		-
		76	7	1933 59		5504	59117	4	1031 50		
				237692216	The state of		12999278	04 8	19468915		

DATE.		MELT NO.	GR	OSS WEI	HT.	PINE	TESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGHT.		BAL	ANCE.	
1940		110.	-0	CHCES.	DEC.	Gold.	BILVER.	OUNCES.	DEC.	Ounces. Dr	Gold Fine Ounces.	DEC.	SILVER FINE OUNCES.	DEC.
		G S	7	750 54	760		C-Immus		1	do a	- 4		702 /25	-/10
Nies la	0			19717			,	750 47	1605		702246	77	702 175	
Dec. 10	4	1	/	5 59		JN.	999-	-		5 587 40			Retd Refy "	1740
		90-6		5 750		11	2	-			July 12/12			
		91-6		5796			-	4-1			· dry 14/12			
		92-6		594.	85		9994	-		394236	. The har.			
12	G	80-17	V	8 95	7 15	9999	-	8951	6254.		MIL 8957	15	8956	254
		81 -17		901			-		048.		9013			
		82-17		8 975			-	6.	180v.		8975			
		82 214		3 79		9	-		1.000,	-			Retd Refy "	711/40
		1		,									229/118	
	S	93 - 6		5 65	060	Tr.	9992			5647 77	. Ing 12/1.	5		
		94-6		585		4	2		+ 1	584877	12-1			
		75-6		5 83			1		+	583668		6		
				1							1			
13	G	83 17	- 5	8 95	145	9999	-	895	0554.	1	12/23 8951	40	8950	504
, ,	,	84-17		897		9	-		152.		8969			
		85-17		906		9	-		1543.	-	9062		9061	
19		86-17		893		9			7 256.		Mr 8938		-	
1		87 - 17		895		9	-		4.104.	-	8954		8953	
		88-17		892		9	_		0157.		8921		8920	
		88-153				9			7375.				Reta Refy"	
		00 703	7	-/1	60			- / / /					reca 17	110
	S	96-6		580	3 70	In	9962		+	578338			Reto Refy. "	719/40
	-	97-6		577.			9994		+	5773 90				
		98-6		580			4		+	5-80/19				
		99-5%		. 5 49		000065			- 1	547991			made you Yand	+F
		100-5	/	3 57			av. 996		+ 1	3 56518	1		Retof Refy "	719/40
-		1-6		573			9994	use .	+ 1	573056		23		
		2-6		568		1	9992		+	567980	11	-/		
		3-6		574			9994		- 1	573814		12		
				- //							4-			
2.4	G	89-17	-7	894	2/0	9999		8941	205.		8942	03	8941	135
	4	90-17		893		9	-		756.	+	9012	11	8931	-
		91 -17			9 55	9			8651.	I was to	144 8932	57	8988	
27		92-17			2 20	9	-		, 306.		1/441 8932	18	8931	
1		93-17		892		9	-		2907	+	8923	76	8922	
1		94 17				9		895	4304·		8954	15	8952	
		94-19		346		9	-	3 + 68	8/53.				Retakty "	27/40
1		11	1										"	
	S	104-6		584	+ 30	9~	9994		+	(5842 83				
	1	5-6		580			9992		+	3 5803 69	1 day 1/3/19			
-		6-6		585		00002			-	5853 47	· Ly 1/4	41		
		7-6		577		IN	9997			576905				
		8-6		569		9	4		-	569107				
		9-6		571		1	799 -		100	5714 W	" Jong !	4-	36	
		1		1										

61567698

The

## SENT TO REFINERY

Dr.		5	SEN	1 1	0	)	イヒ	FIN		TY.		
				GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGH	IT.	
1941		GRAN.	NO.	Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		7	wd.	2376982	16			1299 92	804	894 689	15	
Jan	2	Slines	47 - 10			3649	5510	689	986"	1174	17	
			48 - 7			3652	5512		960:	1340	4	
	3	S.a.	21 - 9	4500			075'		553 .	338	100	
			22 - 9			8947	075'	4027	111	338	23	
			23 - 7	4501			0753	4030	582	338		
			24 - 8	4500			0749	4027	634		20	
		S. Spe.	28 -18	13 220	78		-	13 184			-	HS Ber
		S. a.	172 - 13	5205	83	3755	5442	1954	862'	2833	17	
			3 - 13			3755	5436	1954		2826		
		•	4 - 10	5 203			5426	1952		2823	32	
	6		5 - 13	5 205			5445	1953		2834	95	
			6 - 15	5 206			545°	1955	2/7.	2837		
			7 - 13	5204	95	3757	5433	1955	Direction of the last	2827		
		S. Spe.	29 - 17 Day		05	. 9999		3/27	737			m. J. S. # 100
	7		30 -1	402	76			247	193	124	85	Ro 41 & 510
		9. a.	25 - 9	4500	53	8896	080	4003	786	360	63	
		4	26 - 8	4500	20	8902	080	4006	145	360		
		Flat Cell	29 - 11	4 440			2498	980	145.	1181		
		10	28 - 13	4300			2505	913	146,	1168		
		s.a.	178-14	5207			5438	1957	281.	2832		
			9-13	5 205			5437	1954		283/		
			180 -13	5204			544'	1955		2831		
	8		1 - 12	5 203			544'	1954		2831.		
			2 - 12	5 206	86	3750	5438	1955		2832		
		4 ,,	3 - 11	5205			5436	1953		2829		21.
		S. Spc. S. a.	31 - 9	1605				1110		485		
	9	D. a.	184 - 10	5207			5436	1954		2831		
			5 - 12	5207			543	1956		283/		
	10	911	6 - 13	5207			544'	1956		2833	00	m. F. G. # 106 .
	10	G. Spc. Slines	32- 28 Ju		90.	9991	5503	5128		1/10	10.	111.5.0.
		sumes	49 - 8	2462				459		1619		
	/2		50 - 9	2 465			550 6	461	_ *	1622		
	13		51 - 21	2463			550+	459	- 1	1627.		
			52 - 11	2 463			5513	460		1625		
			53 - 10	2629			550'	548		1693		
		S.a.	27 - 8	4501	54	8953	075'	4030		338		
			28 - 9	4500	25	8955	0745	4029		335		
			29 - 7	4500			0948	4032		336		
			30 - 7			8952	0753	4028		338		
		A. Spe.	22 - 56 July				9994	-		53798		m.J.J. # 119
	14	S. Spe. Flat Cell.	29 - 11			2510	2492	1152	668	1225		
			30 - 11	4 768			250+	1142		1227		
		s.a.	187 - 12	5 205	80	3752	5438	1953		2831.		
			8 - 14	5 205	95.	375	5434	1955	543	2829		
		10	9 - 15	5204	93.	3747	545	1951	819"	2837	41.4	
	15	Slimes	55 - 10	2566			5474	1048		1117		
			56 - 8	3072	4.		551°	1205		1473	ry!	01
		I spe.	33 - 14	1440	1			930	235	500	51	Re. 41 # 123 "
	16	o. spe.	23 - 8	8051	100		919°					m. J. S. # 123
SBIER.	332	The state of the s		2597602	29	1 - 1		1 409 883	/38	983 330	85	

1	DATE.			MELT	Gl	ROSS	WEIGI	HT.	FINEN	ESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGHT	T		BALA	LNCE.	
	194	1		NO.			8.			SILVER.	Ounces.		Ounces. I		GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
				GS	3	94	986	60			20166				82/ //	. //	02/ 50	
	0	C									894880		615676 9	8	836 66.		836579	
0	Jan. 2	9	/	96-17	-5	8	885	10	9771			256.			893.		8932	
				97-17							888		T		8885		9027	
				// /		1	220	-			700,	297.			9028	16		
			S	110-6		5	861	40	Ja.	9992			5 8 58 7	6	Ang 1/6			
				1-6			890			1		-	58879	70 .	Ing 1/6			
				2-6			849			1		+	5846 4	17.	July 1/7			
							. /											
	6	1	7	98-17	-7	8	949	10	9999	-	8948	2005.		1	8 8949	03	8 9 48	135
				99 -17		8	878			-	887	7/12.			8 877	791	8 877	022
			1	100 -19	+1	8	931	20	9	-		0 306.	-		8931	21	8 930	
			-	100 -171	y.	3	128	05	7	-	310	7737.	-				Rets. Rofy. 14	+1
		44	0			-		- 6-	7						1 /			-
		7		113 - 6					Jr.			E	58527	7 0	dry 1/1-			100
				4-6						2		P			17 1/13		-	1
				5-6		5	7/8	83	4	2			0 4/6 /	/	Ay 3/19	1		
		9	2	101 -14	-7	0	995	7	999 9	_	8881	+311.		1/	1,5 8883	-/3	8 8 8 3	1241
		7	9	2 -17	+1	8	903	55	7119	-		2659			890.		8902	
				3-17			958		0	-		7304.			895		8957	
	,	0		4-17						_		9 158.		1/2	8910			
				5 17								7500.	-		899		8997	
							971			-		852.	4		897	173	8970	832
				6-28						-	5/2	8387.	+				Retof Refy "	19/41
					1			1							1 -1		-0	
			S	116-6			520			9992		+	55179	8.	Jug 3/1	1		
				7-6					b.			+	5609	89:	July 3/1	9		-
				8-6			501			34		I	5 300 3		any 3/1)		PHPI	1/21.
		13		9-56	Juy.	Į.	5382	50	**	9992			5379		1		Retol Refy	741
							2 0 44		2009		897	0152.		,	120 897	. 09	0.930	092
		14	G	107-17	-6	8	971	15	9999	-		5755		1	894		8970	
				8 -17	-1	8	946	65	9	_		3/0/			000		8983	
				9-17	-4	8	984	00	1		0 / 8	The state of		21	- 10	10		
		,	c	120-6			5556	90	IN	9992		+	5554	12.	Ang 3/	12		AL I
	/	6		1-6			562			1		1	55598	31.	An 31			1111
				2-6			520			- 1		+	55173	33 '	Any 3/	4		3
				3-8		8	051	90	000076	9990		-	80438	4.	1		Reta Refy 1	1441
								-					/	/			/	
													/					
												/						
											1							
											/							
										/								
									1	/								
									/									
								/	7									
							/											
					1	/								1				
-				G		103	7377	35			103726	5655	-		970 79	7 00	970 69	8969

697 144 24

Hr.	SEN	1 10	, ,	1			
		GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.	GRAN. NO.	Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
1941					1 1 2 000	002 . 2. 95	
	Fud.	2 597 602 29	_	The second	1409 883 138	983 330 85	
Jan. 1	7 S.a. 31 - 7	4500 04		0745	4029710	335 20	
	32 - 10	450004		0805	4007950	362 30	
	33 - 10	4500 61		0803	4006600	36151	
	34 - 8	4500 20		0802	4006876.	36082	
	D. a. 190 - 15	520500		5437	1955283	2830 41.	
	1 - 12	5 205 20		5432	19560001	282776.	
	Slines 57 - 13	520395	3751	5442	1955 464	150935	
21		248940	3 (5	549 s	584 430.		
		254512		551	562389.	1494 37.	
,	2 ba 35 -19	450037	1	0802	4003666	1546 241	
-	36 -7	450006		0799	4004838.	36134	
	37 - 11	450014.		0809	4007332	36999 ·	
-	38 - 9	450169		0797	4009848.	15923	
	bAte #34 mrb 112			-	3829217	1	m36# 112
	+ Sa. 193 - 15	5207 25		5442	1956263	2834 00 .	ALL MODELLE
		5204721		2470	1953902		
	7 10	520534		5443		282654.	
1	7 /3	520540	_	2441	1954665.		
2	7 13	520358		545.0	19537351	283621	
	8 14	520500		5439	1952978.	283/14	
	9. srs 35 15	189504		3367	1243115.		15 Rost 41
	8 B. a. 39 8	4502 43		0796	4007137	358 48.	is need in
		4500 87		0803	4000 751	361591	
		4500 47		0795	4004691	357 83	
		450075		0803	4000 530	36154	
	S.a. 199 15	520467		5445	1955 328	283411	
	200 15	520420		545°	1954140	283672	
	20/ /3	520464.		54 x 5	19552881	2833 96 -	
3	9 Aspl #nf- 71 155	552850		9992		552573	
	Alinea 60 - 8	2117 42.		. 5487	832156	93455.	
	6/-8	172773.	3652	2208	698427	700 38 .	
	62-15	2079 07.		5516	820362.	92514.	
, a	· Ba +3 - 10	450252	8899	0803	4006912	36182	
	44 - 9	450000.	8901	0816	4007348	367 58	
	45 - 12	450220 ·	8891	0803	4003343	36161	
	1 46 - 12	450386		079	4012855	355 89	0.11
	D. Age 36 - 11	135430		3/82	910856	43138	11 Cest 41
3	1 Alimes 63 - 12	269206		2209	695812	161275	
	(4-10	285292	3656	251	7753401	169412	
-	tud	276363661		9	1509023373	104008261	
FEB .	1 Flat all 31 - 13	500328	-	2501	125/122	125641	4 Rx (d)
	32-12	477888		2522	1/20360		hand Reg Goff
	+ Ba +1 - 10	4801 15. 450009.		0808	1129381	12/78/	" "
	48 - 11	450V 25		0806	4010912	364 17 1	
	49-10	450245		0812	4007106	3632	
	50 - 11	450346		0805	4007035	36289	
	& Se 37 - 39	715985.			7159134	-	79 121
	Di 25 - 7	647600		9990	112/131	646950	
	5 sa 202 - 18	5206 No.		5440	1955400.	283732-	
	203 - 12	520566.	3753	5441	1953 770.	2832421	
	ro4 - 10	520580.		2423	- 1953 215.	282315	
		282548361		1		106019473	

					仁	- 1	1/1	=R	YF	七	TUI	R	NS.		(	Ir.
DATI	E.		MELT	GRO	SS WEIGH	IT.	FINEN	IESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	T.		BALA	NCE.	
194			NO.	Ou	NCES.	DEC.	GOLD.	SILVER,	Ounces.	DEC.		DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
			G	10	37 377	35										0/0
Jan 1	10.	5	124-6		5592		IN	4992	1037265	655	697144		970 79 dry 3/		970 698	767
0			5-6		5523		41	779	1. 1		5589 5521		110/	15		
			6-6		5515	50	٠.	1	-		55/2		Int 3	6		
2	-2		7-6		5608	00	//	4	_		5605		try/3/3			
			8-6		5608		4	1	-		5605	1000	thy 3/	5		10-11
			9-6		5114.	50	*	999 3			5663	08.	Ang 3/5			
		6	110-17	1-	8916		9999		C-0.14	FF64.			1-27		Car	.00
			1-17		8905		977 1	_		558.			891		8915	
			2-17		8916		9	- 1	8904				8916		8 915	
			112-4	Day	3829		9	-	3829		_		1/30		To Refy 1/2	The same of the sa
2	4		113-17		8812	40	9	-	8811		-		8 8/7	- 37		488
			114-17		8894		9	-	889:		-		8 89		889	The second second
			115-17	-13	8861	50	9	-	8860	613.	-		886	137	886	0 483
		c	12 (		C CO 1		In	9992			5590	2.0	Any 3/4			1111
		2	130-6		5593		1.	7792			5565		111	0		1- 11
			2-6		56/3			1	-		5610		11/1			
												' /	1/3.			
2	18	G	116-17		8997	40	9999	-	8996	500.			899	738	8996	
			117-17	-7	8922	30	9		8921	407.			21 892	123	892/	337
							,	,					1	/-		
2	19	5	133-6		5596		In	999 3			5594 5556		17 2/	20		
			4-6		5558		000015	999 2			5525	-	77	-0	To Bed cha	141
			5-6	1	5 5 00	30	8000/3	779					104 or.	309	- 17 (1-7)	
												/				
						/										
			/													
	_	-														
_			_	,,,	12433	75		-	1112314	1545	-		104202	3 09	1041 91	7 932
			GS	7	64 480	80				-101	764 084		1			
FE	9 3	c	136-6		5 595	-75	IN	9994	-	1334	5594		for 3/4			
	2 2	3	7-6		5 606	30	11	Ý	-		5604					
			8-6		=15	150		7			5653		Sign of		2B1.	Jula
	4		9-7		647	600	. 00001.	3 999°							1. Befy 2	17/9/
		0	1		D.C.C.		. 099	7 _	886	6613	1 -		Mr 886	747	884	6582
	4	G	118.1	7-3	490	2-00	999	7 -		1104.				204		1144
			119-1	7 - 7	8951	8 40		-		7504.	-			818		7 484
			120-1	7-3	9065	-90	9	-		4993			900	1587		4 968
			121.3	9	7154	9 85	+	.,		9134.		-	1 , - 77 6	11	10 Perfy 24	
			G	11	55 +37	1 40			115531	3 893	787 406	80	1077 81	6 85	1077 75	8104
and the later	R		9	7	187 8/3	33	-	-	NAME OF TAXABLE PARTY.	STEPPEN N	and the same of	1950	The second		MERCHANIC PROPERTY.	and the same of th

Dr.	SEN	TTC	RE	FINEF	RY.	
DATE.	GRAN. NO.	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1941	dian. no.	Ounces. Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.	
	20				/ /	
7.L 1	Slines 15 - 10	2815 48361	3651 5510	903037	1060/9273	
200.6	66 - 9	2458 02,		964901.	93551	
	19 205 - 13	5204671		1955536	101256.	
	206 - 9	5205 87		1954627.	2834 10.	
	207 - 14	5205 47.		1955510.	28463.	
	D. Spl 38 - 18	13 42154		13 386 609		1 1
10	S. a. 51 - 9	450292		4005211	362 79	Homestake.
	52 - 11	4504 05		4002744	349 41	
11	S. a. 208 - 17	520476		1953990.	283204	
	9 - 12	520522	,	1953943	282989	
	210 - 12	520500		1953066	2830 40	
12	Slimes 67 - 8	313684	3655 5524	1411558.	135287.	
	68 - 8	297387	3654 5494	1375094.	121419.	
	69 - 8	306583		1313353.	137193.	1
	70 - 11	2800 06.		1240152	1189 13.	
	S.a. 53 - 10	4500 37	8905 0806	4004699	36257	
	54 - 9	4500 24	8893 0800	4002076	36091	
	55 - 8	4500 40	8903 080°	4007117	35930	
	56 - 8	4500 00		4010552	36100	
	S. Spe. 39 - 24 Jug.	4399 05.		4398610	+	m. F. G.# 127
14	S.a. 54 - 9	450006	- 2	3981168	383 15	
	58 - 7	4500 22		3982883	383 80	
	59 - 8	4500 66		3 984396	38430	
	60 - 9	4500 08		3984403	382 65	
17	S. a. 211 - 12	5205/2		19527791	282580	
	2 - 16	5 206 13		1951926	2832 42	
	1 Ma 21 - 17	520378.	375 + 5448 - 999 4	1953788.	283269	m. J. A. # 146+19
	S. Spe. 26 - 12 24 - 58 Ing.	556800			556521	" #151
18	S.a. 61 - 10	4500 18		3984210	38219	
, ,	62 - 8	4500 37		3984561	38349	
	63 - 10	4500 26		3983388	38382	
	64 - 0	4500 49		3983261	38230	
	S.a. 214 - 11	5208 59.	3756 5427	1956373.	2826 87.	
	5 - 17	5205 40	3754 5446	1954163	283492	
	6 -14	520412	3756 545	1954956	2838241	
19		520478	375 542	1955268	2825 44	
	8 - 12	520591.	3755 5443	1955204	2833 96	
	9 - 12	520803	3753 5434	1954770	2830 50	m.J. b.# 133
4	9. Spe. 40 - 31 day		799	5667633	3954	Re. Ban.
10	B. a. 65 - 13	1203 18.		3982602	38570	
	66 -10	4500 47		3985688	38283	
	Flat Cell 34 - 19	469968.		1103091	1199 13	X 242-1 added
	35 - 9	5001 56.	1 0	1253543	122981.	
	36 - 8	4726 70.	2506 250	1117546.	1208 29	X242-2 "
21	S.a. 220 - 14	520639	3754 5449	1954526	2839 30	
	1 - 11	5205 78.	3755 5445	1955275	283463	
	2 - 12	520686		1956594.	283711 .	
24	. S.a. 67 - 11	450058		3983519	382 40 °	
	68 - 10	4500 54.		3982930	382 77	
A	69 - 10	4500 40		3 983 335	38254	
	70 - 11-	308159256	8849 0855	3982492	38495 146 46 400	
SCHOOL STATE STATE	The second second second second	2012/120	The state of the s	1 205 190 1	14 49 4 90	The second name of the local n

						11/1	- 17	YKE	LIUR	NS.	Cr.
DATE.		MELT NO.	GRO	SS WEIG	HT.	FINE	VESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BAI	ANCE.
1941		1101	Ou	NCES.	DEC.	GOLD.	SILVER.	Ounces. Dec.		GOLD DEC.	Silver The
		G	11:	55 437	7 40				Ounces. Dec	FINE OUNCES.	FINE OUNCES. DEC.
Feb. 6	c	5		7 8/3		0		1/55 313 893	787 40680	1077 866 85	1077 758 106
J.4. 6	2	141-6		5620		Su	9994	-		· dy 2/28	
		142-6					4			· ghi lite	
							t	-	570282	· Ly 2/st	
1		122-17				9999	_	598/201		2/13	
		123-17				9	_	9018948		898201	898/111
		124-17	-2	Tory	30	9	_	9023 397		901982	
						-				100/10	1024 47)
//	5	143-6		5 671			999'-			· dry w/26	
		4-6		5693	85		99934	- 1		Salett 41	Der lange
		5-6		5691	45		34		569002	and Mar	
12	G	125-17	-9	8 9 7 7	00	9999		8976102		48 897691	04-1
		6-19		8 951				8950 454		87/691	
				8 8 9 3			_	8894110		889498	8950334
		7-248		4399			_	4398 610			Reth Refy 7/1/4,
14		8-17	//	8 8 5 5			-	8854564		2/21 885541	
		9-17	±7	8852	35	9	-	8851464	-	885242	
		130 -19	-2	8 787	65	9	-	8786 771.		8787 63	8786751
	4			- /							220 %
17	5	146-6		5408			9994	HAI	540414		Retof Refy 7/7/41
		7-6		5660		JN	1	1	565645	day whe	" 1, /17/+1
		8 - 6		5661			9992	1	560079		
		150-6		5601		- 4	2		559899		
		1-58		5568		4	2	. +	556521		Rett Pefy 717/41
18		2-6	1	5594		"	2	+		Ing 2/4	
		3 -6		5649		,	i		564702		
		4-6		5569	65		í	+ + + +	556686	1, 1	
				0.0.1	.1-	2208	_	8824684.		2/26 8826 41	Oc. de
19	9	131-14		8826		9998		8 838 316.			8824644
		2-17		8839		9999		8877812.	1	883956	8838676
		3-17	-0	8878 5668		9		5667633			Rett Refy 7/7/41
25		4-19		9062		9998	_	9060 987.		3/4 906274	
-		5-19		8940		8	- 1	8939011		894083	8939041
		6-17		8926		8	- 1	8924 214.	+	892606	8924274
					-	0	0 = 3		5.591 0	Ing 3/27	
	5	155-6		5592		In	9994	1	559110. 555246.	" 727	
		6-6		5 5 5 3			3,		5590 4 V		
		7-6		5 691	85		1				
				-							
							1				
						1					
									Harry Marie		-1-1-1

1299 324 05 1299 /82571 888 431 75 1211 68579 /211 560 081

### CENT TO PEFINERY

Dr.			SEN	TTC	) F	RE	FINE	RY.	
DATE. 1941		GPA	N. NO.	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
		GRA	N. NO.	Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		Fi	and	308159256			1691 508 180	1146 46200	
Feb.	24	Slimes	71 - 10	249974		5512	1355431.	785 51	
			72 - 9	1836 44		550'	1236833	255 57	
		A. Spe.	28 - 6	5 6 6 6 50				566366	
	26	Slimes	73 - 8	2879 42		550	1586888.	984 19	The same of the sa
		6 11	74 - 7	310632		549'	1610269.	1169 38	
	40	S. Spe. S. a.	42 - 9hu			-1.5	1636236		m. 7. 8 # 139 .
	20	8. 00,	223 - 13'	5209 20		5435 5428	1956 138'	283051	
			4 - 10 5 - 15	5206 55 5205 04		5438	1953 659	2830 691	
				311483617	70	- / -	1704795567	1163 807 72	
March.	3	Flat Cell	39 - 10	481029	2502	2467	1148 382	1210 94.	tg. # 1 added
			38 - 10	4791 30.		2499	1147626.	122514.	
		0	39 - 12	5006 79	250	2495	1255 596.	1249 44	
	4	S. Spe.	43 - 18	13 934 79		-	13891732	-	H.S. Ban
	5	Slimes	75 - 14	263399 .		5512	1225041	1059000	h
		S. a.	76 - 54	241655	-	550	1165911	89811	
		15. 00.	71 - 11	450003		0853	3984057	38406	
			73 - 11	450008		085°	3984240	38431	
			74 -13	4500 13		0853	3983275	38374	
		s.a.	226 - 16	520568		5438	1954341	283/01	
			7 -13	5 207 03.		5438	1953421	283185	
		1	8 -15	5208 40.		5438	1955800.	2832531	
		S. Spe.	44 - 18 lang	3 269 40		- 1	3 268 746		m. F. B. # 145
		D. Spc.	29 - 60	563270	-	9992		562988	m. J. a.# 167
	10		30 - 6	637280		9994		636961	168
	,	s.a.	31 - 5/Jug 229 - 9	5 207 28	3748	5430		5477531	1 169
			230 - 62	520532	3757	5445	1951 981	2827 83.	
			1 - 16	520494.		544'	1955319.	283229.	
	12		2 - 62	5206 08.	3756	5448	1955760	2836 38	
			3 - 11	5 205 66.	3756	5449	1955350	2836 89.	
		60	.4 - 16	5 205 8 2	375	5438	1954166	283/0/	
		S. a.	75 - 11	4500 43.	890	080 *	4009 132	360 87	
			76 - 9	4500 08		080°	4006 687	35998	
			78 - 9	4500 24	-	080	4005109	359 49	
		Slimes	77 - 9	1605591	3649	55/2	1027162	35229	
			78 - 6	189995	364	5483	10929001	547221	
	13		79-10	3299 96	3650	5515	1517615	1413 39.	
			80 - 7	3 430 76		5510	1539594	151491	- 1 H 199 h
		s. spc.	32 - 6	53/630		999-		531364	m. J. # 199
	14		33 - 6	5 986 10 4		9994		598161	" # 175
			35 - 3	262050		9984		47366v.	. # 176
		& spe.	45 - 21 Ag		9999	-	3834516		M.J. S. # 181 1
		S. spe.	235 - 15	520444.		5448	1954375	2835 85	
			6 - 64	5 205 16.		5444	1953 289	283419	
		8 0.	7 - 12	520610		5429	1955011.	. 7829 81.	
		S. a.	79 - 10	4500 36 1		080°	4007412	36046	
			80 - 12	4500 05		803	4006348	36/25	
			82 - 10 -	4500 76 -	and the same of th	0799	4005812	36/18:	
				3 318 394 36	1	11	1808 350 182 1	247 812 86	

# REFINERY

			Г	1 1	_		N	=R	Y RE	TUR	NS.	Cx.
DATE.		MELT NO.	GRO	oss v	WEIGH	IT.	FINEN	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALI	ANCE.
1941			Ot	UNCES		DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces, Dec.	GOLD DEC.	SILVER DEC.
130		G	129	79 =	3240	5					FINE OUNCES.	Fine Ounces.
21 26	C				180 4		2228		1299 182 571	888 431 75	121168579	1211 560 081
Feb. 76	4						9999		8935162.		3/6 893694	8935152
		9-17					9	_	8763023		876379	8762913
		9-95					9	_	8774922		1 43816230	8774902
27	5	158-6					00	agal.	1636236			Retarify 7241
		9-6			586			99934			· In 3/3	
		160-6		5	732	90		777			3/3	
		G				/		1		0/3/46	· Any 3/4	
		S		31								
		G	/3	127	437	10			1327291914		123816230	1238033048
		5	9	05	951	20			=	90539683		
mel. 4	9				/			-	8920 465.	1 -	3/7 89220	8920415
							9999	-	8900 059.		890/00	8900109
		2-17	+3	8	952	05	9998	-	8950 259.	+	895208	8950 289
							6	- 1			1 1	
	5	161-6			763		SN	9992	+ 1	576076.		
		2-6			521	-	4	·		551903		
		3-6			563			999 4		556086	23/1	
10		4-6			606			149 4	I	559640		
		5-6			597		11	9992			· Shig 3/2	
		6-6			565		"	,		562988		Reta Refy 3/1/4,
1		7-6					00002			636961		1/4/
10		8-6			478		92	9993	-	547753		3/1/41
		9-57	/		842			_	8841115.		3/12 884207	8841185
1	7	4-19			884		9	-	8883511-		888441	8883 521
		5-19		8	832	90	9798	-	883/133-		883293	8831 163
		5-185			269		8		3 268 746.		3/17	Retakefy 77/41
12		6-17	+6	8	906	95	8	-	8905168.		890701	8 905 228
		7-14	+10	8	907	95	9991	-	8907 059.		890805	8907159
		8-19	+9	8	901	35	9998	-	8899269.		8901 44	8899659
								0001		560479	fog 3/19	
13	S	170-6			609			9992		560×19		
		1-6			605		. It	1		561349		
		2-6			616		2000/	+		531364		Reto Refy 9/3/4,
		3-6			316		:000./	9994		598161		, " "
1		4-6		2	986	55	000,23	998 7	+ 1	473662		7144
14		5-6			620		000,25	998 4	+ 1	261591		
		6-5		-							3/2 000	6 0 Mz - 1
	G	149-17	+3	8	873	80	9999	-	8872912.	T	921 887383	8 872 942
	7	150-17			890		9	-	8892460,		8 890 49 8 893 46	889600
		1-17		8	893	35	9		3834516		0 / 16	
		1-21			834		-					Retof Refy Mir/11
					-		100					
								_				
											120	-
		G	10	141	149	80			1441088446	90101715	1344 871 47	1344 724.688
		65	17	992	549	15				99194725		1

99254915

Dr.	SEN	1 10	)	イヒ	FINE	RY.	
DATE.	CRAN NO	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1941	GRAN. NO.	Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
	Fwd.	331839436			1808 350 182	1247 81286	
march 19			26.55	5505			
	82 - 4	200482		5505	925 121	90320	
	S. Spe. 46 - 18	13 716 30		-	13673128	73669	
	S. Spe. 46 - 18 S. a. 238 - 13	520363		545°	1953503	2836 86	H. S. Bano
	9 - 16	5207 18		545 t	1954612	2840 20	
	240 - 13	520558		5442	1953395	2833 26	
2/		520669	per	5446	1955598	283672	1
	2 - 14	5 207 20		544'	19560281	2833 75	
	3 - 14	5209 41.		5438	1954656	2833 33.	
	S. a. 83 - 8	4500 40.		0804	40065551	36201	
	84 - 9	4500 02	890'	080°	4005267	35984	
	85 - 14	4500 19.	8902	0797	4006076	35862	
	86 - 13	4500 23	8897	0802	4004039	36094	
	S. Spe. 47 - 12 48 - 19th S. a. 244 - 62	103137			662286	353 97	Re. Dp. 41 .
24	48 - 19 tu			-	3 468 553	+ +	m. J. S. # 157
	S. a. 244 - 62	520577		5442	1955707	2833 45.	
	0 12	5 206 54.		544'	1954079	2836 02'	
2 5	Slines 83 - 10	5 20 5 81		542	1956580.	282458.	
20		2982 21	0	551	1465688	1201021	
	84 - 6	291426		550	1435609	1166 79.	
	Flat Cell 40 - 12	3/18 09		5507	1585686	1156 19	
		5000 91 .		2532	1254442	1256 25	
	41 - 12 42 - 12	50052/1	-	250	1255567	1251 09	
26	S. a. 24y-14	5 20539		249° 5437	1253972	124865.	
	8 - 62	520433		5448	1953 733 .	2835 32	
	9 - 13	520583		5435	1954539	283532	
	S. a. 87 -12	450040		0803	4004 165	36/22	,
	88 -11	450028		0803	4005136	36141	
	89 - 9	450011	,	080	4005401	361091	
	90 - 8	4500 051		0799	4005477	35965	
28	Slimes 86 - 9	2239 48	3652	5503	1260640	659 311	
	87 - 8	2098 14		5508	1233 137	553 71 .	W 41
	S. Spe. 36 - 6	556500		9992		556V21 ·	m. J.S.# 186
	34 - 8	7010 30		9992	4 1 1 4	7006 79	4 # 187 :
3/	S.a. 91 -12	4500 19		080	4006703	36282	
	92 - 9	4500 54	/ -	080	4005942	36076	
	93 - 9	4500 43		080	4006/36	360 58	
		349828260		000	1910347483 1	360 15	1
APL 2	Slimes 88 - 8	2007 60		550+	1386561	33434	
	09 0	200655		5513	1386458.	338 211	
	S. Spe. 49 - 24Ag		n	-	4381561	-	m. J.h.# 163
	-50 - /hr	9030 49		-	9009066	+	\$4.0.12av
3	6 2 51 - 12	787 25			584235	190 51	Re. Sep. 141
	In an 95 - 17	450029		0795	4005877	357 97	
	/6 /6	450169	8900	0807	4007 897	36198	
	97 - 19	450016 8		080	4007001	360 7/	
7	1 9 - 9	5 203 29 1		080°	4005141	360 22	
	S.a. 250 -12 1 -13	5 203 29 3	P/1	5436	1954401	282988	
	2 -14_	5 20 7 58 3		2442	1955603	283431	
		35501/27	,		1956323	2834 +6°	Selection of the last
	The Division of the Land of th	THE RESERVE TO SERVE	10000	E. C.	10000		

# REFINERY RETURNS.

							1141		Y	1 E	TUR	NS.		Œ	Ix.
DATE.		MELT NO.	G	ROSS	WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGHT.		BALA	ANCE.	
1941			,	OUNCE	18.	DEC.	GOLD.	SILVER.	OUNCES.	-		GOLD			Dec
		G			249						Ounces. Dec	Fine Ounces.	DEC.	Silver Fine Ounces.	DEC.
2 10	a		110	792	549	15			1441088	446	991 94725	1344871	127	1344726	888
march 18	4	3-14	1	8	965	15	9990	_	8901	369.		721 8903	25	8901	469
		4-19	17	8	951	30	9999			1413 .	-	8865	30	8864	413
		, ,			10,	00			0950	404.	+	8951	42	8950	524
	5	177-6		5	617	60	In	9994		1	5/1/ 10	1 .			
		8-6			601		11	3			5600 29				
		9-6			706			1		- 1	570482		-1		
21		180-6			695			9992		-	569225	. thy 3/2	5		
		1-6		5	718	40		99934		+	571697				
		2-6		5	642	00	4	7992		+ 1	563917				
	0		, -	0			20.8					1			
24	4	155-17					9998			560'	+	3/16 8945	40	8943	
		6-19					9997			863		8865	87	8864	
		7-17		3	468	90	9			553.	T	8816	75	88% PH 61 7	
		1,19	0	4	100	10			761	2 2 2		1 398 229	44	Ret F. Refy 73	934
26	\$	183 - 6		5	654	10	9~	9992			565/47	· Ing 3-31		1 278 271	
		4-6			674			99934		-	567318	· Long 3/20			
		5-6			669			9992		-	566616	· In 3/29			
					/							3/11			-11
27	G	158-17	+3	9	008	75	999 9	-		849.	+	9008	78		
		9-17	~	8	948	55	9	-		655.	+	8948		8947	
		160-17	+8	8	865	35	9	-	8864	1 +63.	The Table	1425052	43	8864	143
								and to			FFLAN				- 6
28		186-6		5	565	00	00002	9992			700679			Retd Refy 3/2	941
		7-8		1	010	30	8000	ź							141
31	G	111-19	25	8	932	85	9999	-	8931	956.	-	# 8932	90	8932	306
	4	2-17	18	8	808	75	9	_		869.		8808		88079	
		1												14	
						1									
															1
												4:1	0.	11	-
1 AMERICA		G	1	542	640	70			1542467		1055 476 55	1442 793	73	14426379	66
1		5		056	103	20	0	00-1			5746 43	A I I			
APL 1	S	188 - 6		5	729	30	J'w	999-		1		Ly 4/4			
		9-6		5	715	85	41	1			5680 55	51 F 2 C C			1
1000	-	190-6			683		9999	-	8 855	814.	-	+17 885t		88558	
2	G	163-17			856		9	-	4381		-	4/7 001-		Rett lefy My	41
1		3-24	0		382		9	-	8966			8707		189662	
3		5-19			922			-	8921	107'		8 94		8921	
		6-19			833		9	- ,	8832		565/27	8833		88327	96
4	5	191-6			654		1'N	999 7			5661 1.6				
1		2-6			664		н	1			5649 97				
		3-6		5	652	. 80	-	7	1582425	018	1089 558 92	1478 373	43.	14782139	906
			1	582	202	65				Lauren .					1
			1	010	1		The same of the sa								

0	GROSS WEIGHT. FINENESS. GOLD SILVER FINE WEIGHT. FINE WEIGHT.													
					GROSS WE	IGHT.	FINE	ENESS.	GOLD FINE WEIG	HT.				
DATE.		GR	AN. NO.		OUNCES.	DEC	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.		
1941							-				TTT	-		
		7	twd.		35501	1227			194898	7607	13 20 000	76		
april	8	Gold spe	52	- 220			- 9999	-		7998			m 7 9.4	
1		s.a.	253		.5 20		3753	545°		3412.	2836	21	m. J. D. # 169	
			4	- 64			. 3758	5448		650.	2836			
			5	1			· 375+	544+		5302		22.		
	9	S. She						99934	1/30	-	5281			
	1	S. Spe. Flat Cell	43	- 16			. 2508	2503	1250	1462			M. F.S. # 194.	
			44	- 9			2503	250°			1251	/		
			45				250'	2472		304	1236			
		S.a.	99				8902	080'						
			100				/			955		49		
			, , ,	- 9			8900	0797		706		49		
	10	Slimes	9-	- //			8906	550		270	. /	12'		
	,,,		90				3650	351'		479		221		
	116	S.a.	102	- 7			. 3653		1302		409			
	14	N. 4.	102			/	890	0799		162	359			
			4	- 17			890	080	4006			34		
			4	- 21			8905	080	4007		361			
	15	911		- 20			8902	0804	4005		361		2 4 6-11 1	
	10	S. spe. S. a.		- 12 day			1999	-1.9	2/87		101		m. 7. 2. # 172 1	
	16	v.a.	256	- 61			13750	5439	1954		2832			
			7	- 12			3756	544'	1956		2833			
		S. spe.	54	- 61			.3753	5437	1953		2830	50.	1/10	
	10	1 2	54			672			9697	208		-	H. S. Ben	
	18	S. Spe.	39	- 5		200		999-			4059		m. J. S# 200	
	2.			- 6		1 30		· v		1	5548		· # 201	
	21			- 6		0 95		99874			5504		" # 205	
		10		- 3		0 85		74 E.L. 6	10-1		2577		# 206	
		s.a.		- /3			* 3757	5446	1956		2835			
				- 13		597		5435	1953		2829			
		18:	0.	- 12		4 29		5448	1955		2835			
		Slimes	92		128		* 3654	5503	766		334		12 134 3	
	2.2	84.	10	- 21 hy 20 Cath	130		*365	550	778		337	7.	m 7 4# 140	
	2.3	9. spc. S. a.	21.	- 9.1.			9998		5851		6.24	w 2	m. J. G.# 178	
	10	D. W.	762	- 72			3752	5437	1953		2830			
			3	11		229	-	5440	1954		2830			
	21/2	Slimes	94				* 375	5440	1954		2832			
				- 16		8 10		549	1109		1029	10		
	28	g. se.		- 25 Cats		6 15		550	1/06		816		m # & # 181	
	29	g She		- 232		6 41			2570			71.0	M. J. b. # 181 18 by 206	
	1	I. Spe. I. Spe. Slimes			,		9997		8 6 25.	,	1000	0 4	.A 24	
		3		- 11		0 88		5491	1387		1000	0/		
	30	S. Spe.		- 12 day		0 50		550	1399		111/9	10	M.J.S. # 18+	
				- 90		2 38.		5445	1955		4 9 2 4	1	7.0.	
				- 91		0 86		5447	1955					
			7	- 58		280.		5439	1954:		2833 /			
		S. Spe.	43	- 13		535		7992	1952	1	11620	2 - 7	n. J.d.# 116-117	
											1,-09			

zit.	SEIN	1 10	, nl	FINE	11.	
		GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT	
DATE.	GRAN. NO.					
1941		Ounces: Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.	
3 6	Find .	3761 218 95		2054 402541	1409 083 95	Maria I
may 2	Gold spe. 59 - 924	1640001		1639836		2 2 G # .
1.7	Slines: 98 - 12	285312				m. J. S. # 189
				12427721		
5	S.a. 268 - 96	2854 19		12431001		
	Dlimes 100 - 9	520/ 38		1955 613.		
1		2571 37		1367917		
4	1 - 11	300502	9	1459750		
-	2 - 8	265260		1465794.		
/.5	10 20 - 87	264981		1464321.	985 56 .	
10	S.a. 269 - 87	520344		206 8 9 9 179.	142140975	
17	Alimes 104 - 22	242842				
	5 - 25	2570 12		1633616		
	6 - 24	2 497 201	365' 550 t	1625960		
	Mary July Con		A TOTAL	V073 0770/20		
	Muse Gold Con Total Charge			9 907678		
	I man charge			2082984690	14 23 0 46 33	
GOLD SETT	I EURAL-					
	i g. Baro B. Com . B. Det	7	01-3 . 2	1-10-4	0.100	9.75
	114 Anodos Ba 104	777735	900 0744	6729740	9488	7.
	114 Anores 200 104	9049 85	900° 0744 897° 075°	8150194	683 38	
	1 Ban 2/41 4086-1		9964 0000	789465	* 23 32	
	1 - 4138-2		9972 0012	744698		
	- 1 4085-2		996 \$ 0026	787 372		
6		720 92	9976 0016	219 117		
	1 1 4086-2		996 4 0022	766 580		
	5 1 " - 4/39	108301	9974 002	1080 031		
	9 / +084-1	754 67	9964 003	751839		
1		719 70	997 002	717 540		
	1 1 3928-2	70040	997 2 00/2	698824		
	v / 4083-1	78880	997 002	784 443		
	3 1 4085-1	760 83	996% 0022	758 357	+ 1	
	4 / 4084-2	893 26	9964 003	889 910	4 4	
1	5 1 3992-1	659 33	9964 0022	657 187	4	
1	6 1 404	90991	997\$ 0012	907862		
,	7 7 Baro Black Gold	703285	9092 0735	6 394 267	516 91	
1	8 7	650410	9132 071	5939 544	461 79	
1	9 7	6 3 37 75	9084 0706	5757212	447 44	to dies or
1	0 8" "	7 498 85	909' 070'	6817 204	525 66	
1	1 8 - "	7 0 6 9 00	906 068	6404514	480 69	
	2 8 4 4 4	7 + 20 10	8990 0782	6670 869	280 10	
	3 10	918605	8987 0795	8255503	730 25	
	of 83 ander Baior	705425	897 081	6328367	572 09	
	5 7 Dans Black Dold	6674 25	919° 0593	6137640	39578	
	16 7 in	3271 20	9998 -	3270545	328.84	
	- 0 B1 1911		898 0660			
		11817500	078 002	. 5888,186	43-76	THE STATE OF THE S
	toward	11111111				

		NEFI	INE	-H	YRE	TUR	NS.	Cr.
DATE.	MELT NO.	GROSS WEIGHT.	FINENI	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1941	NO.	Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	GOLD DEC.	SILVER DEC.
110	G	1758 (43 20					FIRE CONCES.	TIME OUNCES.
		122182625	0		1758 442 202	122111893	1637 60692	1637 426167
may 2 G			9998	-	8615776.		99 8617 47	8615 746
	6-17		9999		8865763		886665	8865 763
	7-17		9999		8882011	-	888282	8 88 1931
	8-19	2	9978		8868675.		8 870 49	8 868 715
1	9-14		9999		7191480		719217	7191450
	9-9.	/		- "	1639 836.			Rett Pofy 5/4+i
12 \$	219-6		Tr.	9994	1 -	5519 25.	Jag 6/24	16798497721
	220-6		4	>	T-	5578 85.	Aug 6/13	
4	1-6		"	2		222785	July 6/17	
	2-6		4	1/4		1243 346 66	ding of	
	3-1			\$ 40		J496 (7'	0 61	
	4-			7		510746		
1	5	111		9990		499075.	A 11,	
14	6-6	494550	0000/	779	10 - 5 - 5 - 10	494055	and 2/14	
	has	5 12	11	0.	1802505743	126388209		
	mon	Enfly 20 +2	Une	Con	9 907 678			
SILVER SET	TLEMEN	Z						
S. Sut '41	. 1			990 /		98255		
No.1- 1 Bar				999 2		69652		
2-1"	. 176	V 697 75	000 23	9989		554852		
3-6.	. 20	W.		15,000.00		4 059 96		
5-6.	. 20	/		9983		550406		
5-6-	. 20			9983		257762		
7 - 57				7997		528117		
8 - 57	1			9993	-	5,477 48		
9 - 36 A				2424	1955 531	283807		
10. 33	. ν		3753	543 ×	1953 755	282885		
11 - 344	- 2		3762	2450	1956 954	283503		
12 - 74.				2599	1269764	129670		
13 - 56		44 4 9987		2519	1257 672	125917		
14-58			- 1	2507	1952812	125212		
15-34.				2423	1953345	783362		
16- 35			2.	5459	1955 174	284015		
17- 33.		The second secon		549 C	1784716	2645 19		
19- 31		1 10001	7	2487	1827 168	268085		
19- 31			0 3684	2440	1780808	262964		
10 - 31		91 48339	0 366	2426		269824		
11- 31 22- 36		11	0 3752	2468	1950214	2842/5		
73 - 36		~ / T200 2	0 375 5		1952 (75	184031		
24. 16		41 / 58401		4981	1908 950	291070		
25. 3.	VA Ja	W 51987			1953 483	284705		
26 - 34	f 4 " "	16 / 51994			1954 454	784263		
27 - 3	+ · /2 .	167 51949	gate.	54×5	1950 184	2818 65		
18- 3		13 V 5010 L	4 363	777	1821225	276816		
	mot	ard						

OBAN NO.  OBAN NO.  OBAN NO.  OBAN DEC.  OBAN STR.  OBAN NO.  OBAN DEC.  OBAN				SLIV	anosa				VPGC.	G	OLD		SILVER			-
Bill y y i have Bruk bord Styly as 899' a679 \$ 4897 844 \$55.5.  50 6 " " " " " " " " " " " " " " " " " "	DATE.		GRA	AN. NO.	GROSS	WEIG	HT.	OLD S	etten	FINE	WEIGI					
Billet 49 1 49 1 Ann Black Ford 5944 5947 4689 4897 4897 48 50 6	1941				Ounce	18.	DEC.	GOLD.	SILVER.	Ounc	ES.	DEC.	Ounces.	DEC.		
30 6			Jwd &	Goed Set:												
30 6	B. Set 41	29			5	447	05	899'	0649	4	1897	442	353	51		
JV 166 1 103   SESSIC SEGS   1928   1921 173 18   194 10   194   1		30	6						0621							
33 91		31	105 Anodes	, Dags V	8	298	55	8956	0794		7432	181	6.58	90		
33 71 16 1 16 1 16 1 16 1 16 1 16 1 16		32	106 11	7 1001	8	550	60	8976	0789				674	64		
35 98		33	91 .	- 1	199	653	20	8961		173	1833	1032	600	01		
36 43 Day 7853 22 9999 - 7855514 - 31 4 4 1 1 26 99 1 198		- 1		/	7	198	60	9009			485	218	486	62		
37 40 36 Show Block that 4 5 6 9 1997 - 76 5 13 4 2 6 9 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0	. 290'					0696		7072	400	516	73		
38 5 Ban Blink Hold 4569 1596 663 4 200 459 1 39 1 39 1 1 39 1 1 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1						-							
39 7 " Area 33190 "50" see" 30 28 27 1469 16 200  4 7 " 5418 50 555" 179 30 28 27 15 200 6 919  4 10 " 641. Dan 6 65 25 20 27 27 28 20 27 19 20 20 20 20 20 20 20 20 20 20 20 20 20			-	0, . 4					1.0							
4 7				^												
41 10 - Cathe Brue (62) 40 997 - 008 (60) 859 11 90 12 14 12 - 12 16 16 16 16 17 17 19 1974 0016 7611257 12 20 11 12 12 12 12 12 12 12 12 12 12 12 12				1 some												
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	Cath + Bara												
43 5 Bale A Bille And 193 50 7979 - 194 (41)  44 8 . A Cul . 1507 71 9977 - 1544 753 - 1547 77			12													
45 4. A 1400 no 9977 - 1417217 - 130316 - 1734 no 1506 1 110 1 10 10 10 10 10 10 10 10 10 10 1		43	5 Bala.	& Filler Short					-					_		
41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		44	8 .,	G. Cul.					-		1504	583	-			
47 1" " " " " " " " " " " " " " " " " " "		45	4 .	S	1	420	20	9979	-		1417	217		-		
48 8 l. Sudy Harge 144 (4 99)9 - 144 346 - 497 8 1 150 55 9979 - 130 575 - 786 54 -		46	121		2	134	80	9979	-	2	130	316	-			
49 7 Fort.  130 85 9979 - 130.675 - 786.87  50 3 89 85 875 - 786.87  51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									-				-			
50 3 - "				0 1					-					-		
5) 1 fd Chin. Hy Wan  57 v B James Billed  786 98 8637 0878 671 819  53 1. Per Pd  54 5 Chl. Bane  3101. 8996 0057 2789 49  55 SB Ph. Chn  56 5 B Ph. Chn  516 4				york.					-							
5									-							
53 1. 9x. 9d (x) 5 593 ox 8 3x, 154 16  54 5 Chl. Brun 31011 8996 0057 2789, 749 1678  56 5 B Ph. an 31430 9x 9 0x 15 29584 4798  57 1 B Ok Kg 7185 8089 0x 15 74297 501  1941  Left 2 Befy bald het '41 2309925 210 043299. 14080 63.  6 239900 14533 80.  1 11 4500 61 890 080 400850 360 360 378 1608 378 1608 37896 080 4008 303 360 03  4 10 4500 61 890 080 4008 303 360 03  4 10 4500 61 890 080 4008 303 360 03  4 10 4500 61 890 080 4008 303 360 03  4 10 4500 61 890 080 4008 303 360 03  4 10 4500 61 890 080 4008 303 360 03  5 2020 60 3758 5438 1958480 2829 55  2 74 52012 2358 5438 1958 391 2839 16  3 77 520 00 3358 5438 1958 430 2829 40  5 74 520 20 3358 5438 1958 430 2829 40  5 74 520 61 376 544 1955 799 2829 53  8 47 6 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 49 520 16 376 544 1955 799 2829 53  8 40 50 10 4500 52 389 080 400401 360 10  14 500 83 890 080 400401 360 360 33  14 500 83 890 080 400401 360 360 360 450 560 360 400401 360 360 360 360 560 560 360 400401 360 360 360 360 560 560 560 560 560 560 560 560 560 5			^	- 1					- 008					, ,		
54 5. Chl. Ban 31011 8996 0054 2789744 1678 55599 251 1 501 20 21 375 890 0054 2789 24 1678 28 16 3 16 3 16 3 16 3 16 3 16 3 16 3 16																
355 Sold stage  56 5 B Ok. an  3184 30 927° 0135 1951846 4296  7185 808° 0546 74297 501  The stage bold bett '+1  230 922 5 200 043 299° 14080 63°  258 9925 200 043 299° 14080 63°  258 292 200 14 235° 200 43299° 14080 63°  258 200 1 4 1999 70° - 9122 - 1824 72° 2442 41  25 B. R. 1 11 4500 49° 890° 080° 4006 506° 360 34°  25 200 60° 390° 080° 4006 506° 360 34°  26 23 9900° 14423 80°  26 23 9900° 14423 80°  27 12 520 60° 395° 543° 1954680° 2529 05°  28 4 76 520 00° 395° 543° 1954680° 2529 05°  28 4 76 520 60° 395° 543° 1954680° 2529 05°  28 4 76 520 60° 395° 543° 1954680° 2529 05°  28 4 76 520 60° 395° 543° 1955 195° 28316°  29 7 12 520 11° 395° 543° 1955 195° 28316°  20 7 12 520 21° 395° 543° 1955 195° 28316°  20 7 12 520 21° 395° 543° 1955 195° 28316°  20 8 49 520 16° 396° 544° 1955 199° 2831 53°  20 8 49 520 16° 396° 686° 400401° 360 10°  20 8 11 4500 50° 3890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 10 4500 83° 890° 080° 400401° 360 10°  20 20 20 20 20 20 20 20 20 20 20 20 20 2					3											
3 14 30 922 035 295 14 080 63 2 21 14 080 64 2 21 14 14 14 14 14 14 14 14 14 14 14 14 14			0						-		1 - 12					
1941  Apt 2069 Act 41 1 230 992 25 .  210 043 299 . 14080 63 .  312 147 35 .  314 4500 61 2890 080 4005 949 . 360 34 .  4500 66 2890 080 4008 303 360 36 .  4500 66 2890 080 4008 303 360 36 .  4500 66 2890 080 4008 303 360 36 .  4500 66 2890 080 4008 303 360 36 .  4500 66 2890 080 4008 303 360 36 .  410 52020 3758 5438 1954 680 2829 05 .  211 4500 66 376 544 1955 799 2827 66 .  317 5200 00 3758 5438 1953 992 2827 80 .  317 5200 66 376 544 1955 799 2827 65 .  318 476 52026 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 376 544 1955 799 2827 56 .  319 52021 3890 080 400401 36 36 33 .					3	184	30		0135	1						
1941  Sept beld helt '+1  230 99225.  Jil " '+1  2414235.  J. Spe. 1 + 199970. — 9122 — 1844 72 Expet 1  5 S. N. 1 11 4500 49. 890. 080. 4005949. 360 34.  2 13 4500 61. 890. 080. 4008 303. 360.03.  4 10 4500 37. 890. 080. 4008 303. 360.03.  4 10 4500 37. 890. 080. 4008 303. 360.03.  4 10 4500 61. 870. 545. 1954251. 283516.  3 77 5200 00. 3758 5438 1954281. 2837 80.  8 4 76 520 46. 376. 544. 1955 792. 2829 80.  8 4 76 520 46. 376. 544. 1955 797. 2829 53.  9 7 520 16. 376. 544. 1955 792. 2829 53.  9 7 12 520 21. 3757 543. 1954565. 2825 50.  8 49 520 16. 376. 544. 1955 792. 2829 53.  9 13 520 92. 376. 544. 1955 792. 2829 53.  9 13 520 92. 376. 544. 1955 792. 2825 50.  8 49 520 16. 376. 544. 1955 792. 2825 50.  8 49 520 16. 376. 544. 1955 792. 2825 50.  8 49 520 16. 376. 544. 1955 792. 2825 50.  8 49 520 16. 376. 544. 1955 792. 2825 50.  8 49 520 16. 376. 544. 1955 792. 2825 50.  8 49 520 16. 376. 544. 1955 792. 2825 50.  8 49 520 16. 376. 544. 1955 792. 2825 50.  9 13 520 21. 3757 543. 1955 693. 4004101. 360 10.  6 12 4500 83. 889. 080. 4004101. 360 10.  6 12 4500 83. 889. 080. 4004101. 360 10.  8 11 4500 61. 889. 080. 4004101. 360 10.  8 11 4500 81. 889. 080. 4004101. 360 10.		59	18	Ox Kg.		91	85	8089	0546		74	1297	5	01		
Sept 2 Belg Self Self 1 230 99225:  Sil " 11 235 10 237900 14653380 30 30 30 30 30 30 30 30 30 30 30 30 30	-			1	250	992	25			210	043	299	14 080	63 ~	N.	-
Sel " '41			00 6	01.00											Jes	tel
S. Spe. 1 + 1999 70 · - 912 · - 1824 72 Expert 1  5 S. R. 1 11 + 500 49 · 890 · 080 · 4005 949 · 360 34 ·  2 13 + 500 66 · 890 · 080 · 4006 506 · 360 38 ·  3 12 + 500 66 · 890 · 080 · 4008 303 · 360 03 ·  4 10 + 500 37 · 890 · 080 · 4008 303 · 360 03 ·  4 10 + 500 37 · 890 · 080 · 4008 303 · 360 03 ·  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	sepi	2														
5 B. R., 1 11									912'2	60	207	100			Expe# 1	
2 13		5								4	005	949.				
3 12 4500 66 *890 6 080° 4008 303° 360 03°  4 10 4500 37 *890 6 080 4 4008 022° 362 01°  Da, 1 75 5202 06 '3758 5438 1954680° 2829 05°  2 74 5201 22 '3758 545' 1954251 2835 16°  3 77 5200 00 '3758 5438 1953 992° 2827 80°  8 4 76 5200 46 '376° 544' 1955 434° 2829 40°  5 74 5200 53 '376 544 1955 799° 2829 53°  9 7 12 5202 11 '3751 5431' 1954505° 282550°  8 49 5201 66 '376° 544 1955 794 2832 56°  8 49 5201 66 '376° 544 1955 794 2832 56°  9 13 5200 92 '376° 544 1955 693° 2832 56°  9 13 5200 92 '376° 544 1955 693° 2832 56°  9 13 5200 82 '8897' 080° 4004101° 360 10°  6 12 4500 82 '8897' 080° 4004101° 360 10°  6 12 4500 83 '890 080° 4006618° 360 33°  7 11 4500 16 '890 0799' 4006 990° 359 46°																
\$\frac{4}{10}\$ \\\ \lambda{4} \\ \lambda{7}				3 /2												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				4 10									362	01 .		
$3$ $77$ $5$ $200$ $00$ $375^{8}$ $543^{8}$ $1953$ $992$ $2829$ $80$ $976$ $9$			D. a.													
8 4 76 5200 46 376° 544' 1955 434 2879 40°  5 74 5200 53 376 544 1957 654 2831 63°  6 77 5201 66 376° 544° 1955 799° 2829 53°  9 7 12 5202 11 3751 543' 1954 505° 2825 50°  8 49 5201 66 376° 544 1955 794 2832 56°  9 13 5200 92 376° 544 1955 695° 2832 30°  2. a. 5 11 4500 52 8897 080° 4004701° 360 10°  6 12 4500 83 890 080° 4006618 360 33°  9 11 4500 26 890 080° 4006618 360 33°  9 11 4500 26 890 080° 4006618 360 359 45°																
5 74 5200 53 376 5446 1957 654. 2831 63.  6 77 5201 66 376 544 1955 799 2829 53.  9 7 12 5202 11 3757 543 1954 505. 2825 50.  8 49 5201 66 376 544 1955 794 2832 56.  9 13 5200 92 376 544 1955 693. 2832 30.  9 14 4500 52 889 0 80 4004 101. 360 10.  6 12 4500 83 890 080 4006 618 360 33.  9 11 4500 26 890 080 4006 618 360 33.		0														
6 77 520166 376° 544° 1955799° 282953°  9 1 12 520211 3757 543' 1954505° 282550°  8 49 520166 376° 544 <sup>5</sup> 1955794° 283256°  9 13 520092 376° 544 <sup>6</sup> 1955693° 283230°  2. a. 5 11 450052 889 <sup>7</sup> 080° 4004701° 36010°  6 12 450083 890 <sup>5</sup> 080' 4006618° 36033°  9 11 450026 890 <sup>5</sup> 080' 4006618° 36095°  8 11 450026 890 <sup>5</sup> 079 <sup>9</sup> 4006090° 35945°		0														
9 7 12 520211 3751 5431 1954505. 282550.  8 49 520166 376 5445 .1955794 283256.  9 13 5200 92 376 5446 1955693. 283230.  2. a. 5 11 450052 8897 080 4004101. 36010.  6 12 450083 890 080 4006618. 36033.  9 11 450026 890 080 4006618. 36095.  8 11 450026 890 0799 400690. 359 45.																
8 49 520166 376 544 1955693 283256.  9 13 5200 92 376 544 1955693 2832 30.  9 11 4500 52 8897 080° 4004101. 360 10.  6 12 4500 83 890 080' 4006618 360 33.  9 11 4500 73 890 080' 4007844 36095.  8 11 4500 26 890 0799 4006090. 359 45.		9			-			- 4								
9 13 5200 92.376° 5446 1955693° 283230°  \$.a. 5 11 4500 52.8897 080° 4004701. 360 10°  6 12 4500 83.890° 080° 4006618- 360 33°  7 11 4500 26.890° 0799 4006090° 359 45°				8 49					*							
2. a. 5 11 4500 52 889 080° 4004101. 360 10° 6 12 4500 83 890° 080' 4006618. 360 33° 9 11 4500 73 890 080° 4007844 36095. 8 11 4500 26 890° 0799 4006 90° 359 45°			0	9 13	5	200	92	.3760	1							
7 11 4500 73 890 080 4007844 36095. 8 11 4500 26 890 0799 4006090 359 45.			D.a.	,	4	500	52	-8897	,				2.2			
8 11 4500 26 .8902 0799 4006 090. 359 45.																
									-							
10 (1 Abres 1 10 19 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.	111						079	4	006	090			D. Sil 4	v
	1		& Ste		0.00				-	14	14,	112.	18768	14	H.S. Bass	'36
57371005 - 14371422 - 34.0.10 m			7			100			No.				204563	811	-	

DATE.	MELT _	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	T/D		BALA	NCE.	
41		OUNCES.	DEC.	GOLD.	Gilver Silver	Dec. Dec.	Ounces.	DEC.	GOLD	DEC.	SILVER FINE OUNCES.	Di
my de	St					The same of the sa	7		Fine Ounces.		FINE UUNCES.	
and an	10 00	1 515,										
-34A	76 78	/		360	5605	1855 905	2889	15				
- 36 "	- 99	5481		362"	5583	41 985 399	3060					
- 6 B	2/2/6	745		00025	9992	41035697	5447					
- 7"	, 217_	154 914		000025	999 2		6/83					
- 31 A	Se/00	4733	10	3791	5381	1794 818	99060	20				
-32 "	. 101	5077	10	3667	5558	186/772	2-82/					
- 7 B	Bone	4 883	10	4407	4713	2152907	2502					
- 29 A	Shor	4758	30	3787	5162	1801 968	2 456					
- 34	. 103	515	1 70	3766	5216	1940130	268;					
. 4 B D	rope, sil	363	7 85	0/2/	975'	44 017						
- 4 B	" "	3 4 68	55	0/02	9785	35 379	3547					
-34A	10 48	5201	15	376	5474	1955 776	2846					
1-35 11	. 269	5196	75	3756	0453	1951 899	2833					
	Ketrate Bas	-		eces3 (		.,,,,,,,	3554					
43 - 4 B	/ 4	3776			8 999°		3773	1				
14 55 Bus	1 11- 11	3/01		-	9990		3/0/	1				
	Stroy	4 3 0 4		4019								
5-26A					5095	1730 099	2/93	,				
16-29 A	Alias	473		3987	4734	1886528	244.	1				
47-27 A	St 106			0850		1754146	205					
18-6B	3 SHEP	3 7			8-8	295264	14453					
0		224/4.		-		60 239 9001	14080					
	Memoral	23099		1	-	210043299		1				
-	Setat	455 13	1,60			270263 /99	158614	493				
	(see go					51 899 272 173	142	77				
w 1	R1-6	: C1+2										
In Me		4 -				1802505743	1263 882	07				
The second second	fle (Uni				de	91907678	and a state	10	-			
Tol	al Ret	d			-	2083521674	1424 720					1
4	Chyd		+		-	2082984695	1423046					
		Sursline	April .			536,984	1674	94		-	-	-

S					1 1	0	111			
DATE		GI	RAN. NO	_	GROSS WEIG	HT. FI	NENESS.	FINE WEIGHT.	SILVER FINE WEIGHT.	
1941		, ,			Ounces.	DEC. GOLD	SILVER.	Ounces. Dec.	Ounces. Dec.	
		7	wd.		593 710	051		334305856	207 563 81	
Sept.	10	s.a.	10	11		32 - 376	9 5450	1960173		
			11	10		79 . 376		1956738.		
			12	14		74 375		1954 454	283256	
	11		13	11		75 . 374		1952521.	283471.	
			14	13	5 203	28 . 375		1955392	283308 .	
		0	15	14	5191	77 . 3768	545 °	1956511*	2833 86 .	
		B. a.	9	11	4500	01.890	080'	4007066	360 63.	
			10	12		53 890		4006 422	360 23.	
			11	8		48 8900		4006592.	36198.	
		10	12	11	4500	29.890	080'	4007 090	360 48.	
	12	s.a.	16	11		40 .379 4		1988533.	283424 .	
			17	8		02 3725		1939 094	2828 82 *	
	16	S.a.	18	15		85 - 3750	_	1950862	2813 74.	
	10	N. 4.	13	//		77 -890+		4009 404	359 55.	
			15	10		25 . 890 *		4009059	35922	
			16	1/		08 890		4007040	359 18	
		Flat Cell	16	11		24 - 890°		4004995	36082	
		ome co	2	13		02 250		1254169.	124791.	1
			3	10		45 250	2499	1250 734.	124993.	
	17	S. a.	17	15		40.250	250 4	1250238	1252 36"	
	/		18	7		09 900	0803	7383776	658 52.	
			19	12		67 . 890	0804	4006270	35980	
			20	10		23 890 27 890'	080'	4006 756	36203	
	18	S. Spe.	2-	18	14 905 3		-000	4005910	360 44"	1110
		Flat Cell.	4	18		39 - 2509	25/3	14855763		H. J. Ben
			5	18		8 * 250'	2505	12550200	1256 98.	
			6	14		1 . 2508	250*	1251 131.	1253 26 :	
	22	s.a.	19	12		5 . 3712	545°	1933555	1252 34.	
			20	10		23 . 372 °	5440	1936807	2838 99.	
			21	13		+ · 376 ·	5442	1955849.	283238.	
		S. Spe.	3	50I	¥7898		999 34		478860 .	m. F. s. # 4
			4	5/I	49550		74	T	495376	" #5
	23	S.a.	21	7	4500 2	7 . 8903	0798	4006374	359 19	
			22	12	45001	4.8906	0802	4007881	360 88	
			23	- 6		9 . 889 7	0799	4004744	359 73 .	
		10	24	10		2.890+	080°	4007 242	360 25	
		s.a.	22	10		-1 -3765	5449	1958843-	2834 70 .	
			23	11		7 . 3756	5443	1953 806	283/36 *	
	25		24	4		5.3763	5435	1957 487.	282700	
			26	10		7 . 3758	544'	1954991.	2830 22	
			27	10		6.3756	544°	1953618.	2829 37.	
		b. a.	25	7		7 - 8905	5445	1957 268.	2832 37.	
			26	10		8 . 890 9	0800	4007099	359 85.	
			27	10		8 . 8905	0802	4010708.	359 56	74
		,	28	7	45006	9 . 8906	080'	4008063	36/1/	
		S. Spe.	3	18	136200	2 .	-	4008 289.	360 48 .	H. S. Base
	30	S. ye.	4	321	5842 60		-	13 577 850	THE PLANT	m. J. 9.# 9
		S. 4pe	5	4	55905			- 11781	T 50	M.J. J. # 11
	-	4 11	6	6	569000				558770.	4 0 \$ 14
					84650370			494 789 6561	294 561 42	
W.		100000000000000000000000000000000000000	Part of the		THE PROPERTY AND ADDRESS.	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	The same of the sa	, , , , , , , , ,	1000	

DATE.		MELT _	GROSS WEIG		FINEN	VESS.	FINE WEIGH	IT.	SILVER FINE WEIG	HT.		BALA	NOE.	
1941			Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	Silver Fine Ounces.	DEC.
14 119	c	1-6	5543	9-	Tr.	0- 4								
lt. 17	~	2 -6	5 563		or.	99974			5542	-51	Jung 6-3	1-42		
		3-6	55/2			2			5560	51	· July 6-3	- 42		
4.		4-50I				2			5509	984	July 6-3	1-42		9)
12			4789		4	3/4			4 788	60	. 0		Rety Refy	Harly
		5-511	4955		4	なななな	-		4953	76			Rely Hefy	glint +
		6-6	5 55			74	-		555	791	· Jug 6	3-42		
23		7-6	5509			74	-		5502	62	· July 6- 2	1-42		
		8-6	5 48.			74		Total State	5 481	172	Jug 6-2	42		
		9-6	5 5 2	170		头	-	Til.	5520	3/	· July 6-2	-42		
								1 4			15			
	9	1 -17 -	+ 897	0 60	9998	-	8 968	805.			173 897	56	896	8762
		2-17 -	3 900	7 95	1	_	9006				900;			
		377 +			8	-		481 -	-		9090			
30		4-17 -	2 887	7 05	8	-	8 8 7 5	274		4	18 8 87		8 87	525
		5-17		1 45	8	-	8 839			-	884			974
		6-17		3 45	8	_	8841			_	884.			1711
		7-17		2 45	8	-	8 780				878:			0 673
		8-17			8	-		343.		-	8 78.			1 353
		9-17		2 35	8	-	8 780			-	8 78			0623
		' '		2 65	8	-	5841						Retd Refy	
		9-321	007	1 60			00/1	101					11/11	
			-,	, -	4	90-1			510	2 60	· Ing 6-1	-42		
	S	10-6		650	h.	999'			5 58		- A		R. D. Below	1/30/4
		11-6		050	4	,		151	568				" " " " " " " " " " " " " " " " " " "	9/30/4
		12-6	569	9000		~			0 60,	10				

Dr.			SE	INI	TOF	イヒ	FINE	TY.	
				(	GROSS WEIGHT. FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	-
DATE. /94/		GR	AN. NO.		OUNCES. DEC. GOLD.	SILVER.	Ounces. Dec.	OUNCES. DEC.	
		J.	wd.		846 503 70 1		494 789 656	294 561 42	
Oct.	1	s.a.	28	11	5201 38 . 3758	5442	1954849	2830 50	
			29	10	5 201 28 3758	5443	1954 4491	283/ 05	
			3.	- 10	8 205 35 376	5437	1958 448	2830 19	
	1		3/	9	520250 3763	5448	1957918	2834 10	
			32	8	3665 01 13764	5446	1083024	2402 28	BAF# 39 Banks
			33	- 6	3703 85 . 3757	5437	11027401	2408 60	
			34	6	2920 56 3763	5441	659 211 :		
	3	S. Spe.	7	12	15 240 78		4	14 737 83 1	E.P. + J. Bu
	6	s.a.	35	7	3 653 52 " 376"	543'	1101670		ENT FORM IN
			36	8	3637 05 3757	545°	10899121	2377 52	
			37	8	302522 13758	5436	9953840		LAT# 35 . Avs .
		g. a.	29	11	4500 06 1890+	0799	4006 899	359 +8	
			30	9	4500 09 8902	0797	4005958	359 71	
			31	7	4500 33 18903	080"	4006516	360 83	
			32	7	4500 22 8903	0797	4006742	359 39	
	7	s.a.	38	4	2 494 97 .376'	544°	763228		1 dt#35fen 45-69"
	1		39	8	3 675 69 . 3758	5447	1112107.		2 de #40 = 5-7
			40	9	268251 375	5446	1365668		lat Put Bon 1200
		I. Spe.	5	301	5 441 70 .9991	-	5441155		m. F.d# 15 .
		. 1.	6	18	13841 55.	-	13830378		H. S. Ban
	8	S. a.	41	11	520239 .376	5439	1956499.	2829 42.	
			42	11	520212 376	5443	1956121	283/57	
			43	11	5 200 59 '376'	5437	1955977	282773	
		S. a.	33	8	450012 890	080	4007 410.	36090	
2			34	11	4500 98 890	080	4006988	362 45	
			35	11	4501 44 8896	080	4004706	36198	
			36	7	4500 37 -8903	080	4006658	36150	
	9	Slimes	- 1	6	340472 "367"	550	1701348	147290.	
			2	10	354199 .3659.	5504	1715438.	155211	
			3	9	3 446 30 . 3659	550	1746685.	133878.	
	10	A. a.	37	20	4503 58 889+	0790	4005649	358 09	
			38	19	4501 67 . 889 8	079	4005988	359 21	
			39	19	449601 8907	080	4005747	360 08'	e
			40	9	276278 -8897	080	2394138		Addition Base 1-4-2 dille
		s.a.	+4	11	5 202 39 .3760	5437	1955 931	2829 57	
			45	11	520431 .3750	5419	1954+66	282030	
			46	10	5200 86 .3764	5442	1957 588	283014.	
	13	Flat Cel	e 7	12	5000 67 304	354	1520 994	1773 94	alis Test # 1 addy
			8	- 11	480901 3.4	355	1520 115.	175574	
			9	14	5002 38 3048	3552	1523137	177689.	
	14		10	8	500494.2496	2495	1249319.	1250 64	
			11	14	5002 69 '2503	2505	1252 105	1252 94:	
	15	10	12	13	3 444 78 . 3765	5445	1808 935	1359 +7	I det #48 Ban + 5"
	10	s.a.	48	11	4943 52 -3757	5445	1936947	2722 08 1	TY 12 LA D. A. HOTEL
			49	11	5 139 40 3762	5447	1924964	2831 89 7	1. 20, 100 100
		S. Spc.	8	6	5 731 30	999 4	+	572700	11. 5.0.0
		1	9	6	605430	9994	-	604975	# 24
	16	Slimer	- 4	7	2647 76 . 3662	551°	1622895.	64662.	
			5	7	300362 3656	550	1556357	115914.	
		12.33	6	9	3001 90 3662	550	1582607'	1110 42	m. J. It 24 24
		9. spe	: 7	32I	582010 999	-	5819 817	-	M.J. All of
	U.S.		1000	1000	1 094 809 46	30 5-160	619 101 975	395 65192	

		MELT	0	ROSS WEIG	HT.	FINE	NESS	GOLD			
	DATE.	NO.		Ounces.	DEC			FINE WEIGHT.	FINE WEIGHT.	BALA	NCE.
	1941	G	-				SILVER.	OUNCES. DEC.	OUNCES. DEC. FI	GOLD DEC.	SILVER DEC.
		5		85 821	53					AB COACES,	TINE OUNCES.
					, .			85804 1801	6529632	79 978 77	79962769
	Qet. 2 5	13 - 6		5 693	80	Z.	9992				
		14-6		5672			头		5 690 95	7 6-1-42	
		15-6		5 739			1		5670 83 4	962-42	
				,			1		5 736 98 · Ju	36-1-42	
	7 9	10 - 17	-10	8761	40	999 9			jot		
		11 -17		8 8 70		8	_ 1	8 760 523	- 7	8 761 30	8 7 60 423
		12 -17		8 751		3		8868625		887033	8868555
		13 -17		8 8 1 3		9	_	8749949.	-	8751 62	8749869
		14-17		8 908		8		8812568	+ 1913	8 8 13 43	8812548
		15 -17		8 8 8 8		9		8906518		8 908 30	8906518
		15 - 30.				7		8 8 8 7 311.	+	888823	8887,341
				5441	10			5 441 155		,	Rets. Refy 77/41
	8 5	16 - 6		5 681	60	Tr.	99934		568019 . In	0 - 30 14	
		17 - 6		5 656	70	"	1	_	5653 87 · Ju	6-1-4-	
		18-6		5701			1		569864.2		
									00/00/	10-00-10	
	10 G	- 16 - 17	+6	8825	45	9999		8824569.	- 19,4	8 8 2 5 5 1	0 9 4 1 / 4 4
		17-19		8897		8	-	8895870.			8824627
		18-19		8 908		8	-	8907 068.		8897 76	8 8 9 5 9 8 0
		19-17		8855		9	-	8854314	- 1716	890896	8907 178
		20 -19		8842		9	-	8841415	_ //6		8854 404
		21-17		8876		9	-			8842 43	8841545
								8825 +69.		8826 42	8825537
	15 3	19 - 6		5 687	00	h.	9992		568415	25-78-42	
		20 - 6		5754	25	а	9/4		575281.	95-79-42	
		21 - 6		5800	60	"	2		579769. Ju	25-28-12	
		22 - 6		5797			1/4		579275 In	95-30-42	
		23 - 6		5731		00002	1/4	-	579275 Ju	to	the Refy 1717+1
		24 - 6		6054		00003	14	+	604975		19/1/41
	11 0	22 - 14	- 0	8 9 21	15	9999		8 930 756	- 722	8 931 57	8930676
BL.	10 4	22 - 17		8931		1 9	-	8946655.		894749	8946595
		23 -17		8947		9	_	8751974	- 1	875277	8751894
		24-19		8 752		9	-			R	200 Refy 1914x1
		24-32]		5820	10			5819517			1 10

Hr.		•	SE	17	1 1	(	) }	イヒ	FIN	上	RY.		
DATE.		GP	AN. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	HT.	
1941		GIA2	an. no.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
Oct.	17	S. Spe.	ed. 8	18	1094809			-	61910	1975	395 651	92	
		s.a.	41	7	3059	16	8906	0804	266	9934	342	33	A. S. Ban . Sax +5 ax
			42	19			8898	0799		5563	359	73	-
			44	20			8898	0996		5780		69.	
		1 0	50	10			· 890°	5439		5970		27	
			51	10			3759	545°		5536	2830		
		-	52	15			3759	5448		5281	2833		
	20		53	11			. 376,0	5469	-	5 234.	2843		
			54				.3759	5438		5 471.	2829		
5.42#28		1	5.5	10			3756	544'	195	1009.	2830	24.	VI. 4.4 11
digt in June	2,	11	#10	12	15 277					+ +			5.42 # 2 /32379 cm
	2/		56	10			3759	5463		5305.	2841		
			58	11			• 357'	5446		1044	2832		
		0 -	-5	11			8903	0799		6098.	2830		
		4	+6	14			. 8903	0799		446	359		
		L	+7	13			8901	0798		597.	359		
			-8	14			8906	0803		7930	361		
	22	S. Spe.	//	59I	3 613			99974		-	5612	29.	M.J.S. # 31
		Slimes	7	6			3690	5578	1277	984	974	11 .	
			8	6			3632	549 +		847.	1216		
		S. Spe.	9	11 20 T			368	551+		177:	1299		m. F. b. # 30
	10	A #	7 59	391			9998	543+		121	2824		11. 5.0.11 30
			60	10			3757	5438		-608 -	2827		
			6-1	12		1	- 376'	5442	-	690.	2830	100	
	24	S. a.	49	13			8903	0798		523.	359		1
		,	50	10	4501	21	890'	0807	4006	401	363	08	
			51	9	4501	09	8903	080+		333	361		
			52	15	4500	74	890	0792		761	356		
			53	14	8 700			0753	7341		619		
			54 55	16	8/99	7.5	8953	075'	7 339	969.	616		
		s.a.	62	10	5 200	62	3757	5449		694.	2833		
			63	13	5 201			544°		716.	2829		
			64	10	5 203	44.	376'	5438	1956	945.	2829	64.	
	27		65	10	5200			5435		653+	2876		
			66	9			3762	544'		104	2830		F
			67	10	5 200			5436	1954		2827		
	2-8		68	9	5 201			5437		798"	2827		The state of
			70	10	5 201			544'	1953		2830		
		Д. Урс.	10	44I	8 112	30	9997	-	8 111		+		m. J. S. # 36 "
	29	S. a.	56	9	4498	91	8907	080'	4007		360		
			57	12			890	0491	4006		358		
			58	17	4501			0798		804	359		i
		11	59	14			3655	550+	1079	940	605	80 .	
		No miles	11	7			3658	5506	1298		1236		
			12	8	2324			550°	1166		864		n 1 df 21
	30	S. Spe.	12	7 -	6761		-	9992	-		6 758		m. J. S.#31
	Fin.	100000		4	1370137	38	PARK!	Bull .	780160	893	494 7033	-9	

DATE.		MELT NO.	(	ROSS	WEIG	GHT,	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH		BALA	NCV
1941		110.		OUNCE	ES.	DEC.	GOLD.	SILVER.					
		5		229	864	45		-	Ounces. Dec.	OUNCES.	DEC.	FINE OUNCES. DEC.	FINE OUNCES. DEC.
		Š		134	28	9 95	*		229828 432	134231	91-	2/276018	212 726 459
Oct 16	c	25-1		_									100
	v	21 -1		6)	801	25	Zi.	99974		5799	794	mg 5-27-42	
		26 - 6		5	746	20		34				Jelg 5-27-42	
01	0	27-6		5	747	1 30		头				leg 5-27-42	
41		25-17			892	25	9999	-	8 891 360			724 8892 26	000,3/
		26-17				240	1	-	8811 518				8891360
		27-17		8	840	085	9	-	8 8 4 5 9 6 5			881233	8811448
23		28 - 17	- 7	- 8	737	00	9	-	8 736 126.		,	8846 81 727 8736 93	8845925
		29-17	÷			90	9	-				0/36/3	8736 056
		30-17				10	8	_	8773022			877388	8773002
		30 - 39I				55	3	-	8 9 20 315			892199	8920205
				1					7141 121		1		Rets Ref. Try H
22	S	28-6		5	729	1 40	In.	99974					
		29-6					"	1177		5727	96.	Jug 5-19-42	
		30 - 6		Ī	-801	45	"	4.				my 5-19-42	
		31-591					*			5799	993	hly 5-27-42	197
		32 - 6								3612	29.	1	Relat Ref. /m/va
							,	4	T			mg 5-76-42	
		33 - 6		5	780	70		1/4	T.	5776	360	195-16-42	
24/	0			0	C 41 .		9				-,	of	
7		31 -17 3		8	877	85	9999		8876962		1	28 8877 90	8 877 012
		32 -17		. 8	8 23	355			8822667.			8 8 2 3 5 6	8822677
		33 -17	74	8	837	15	7		8836 266	-		8837 19	88363.6
												172 213 . 6	292 270 450
27	5	34 - 6		5	723	360	Tr.	99974	-	57221	16 .	Jug 5-26-42	
		35 - 6		5	757	50	4	7,4	+			July 5-26-42	
		36 - 6		5	821	15	м	女				July 5-23-42	
											1		
28	G	34-19	-1	8	854	00	9999	_	8853114.		13	8 8 8 5 3 9 9	8853104
		35 -17		8	837	70	7	-	8836816.	_		8 837 69	8 836806
		36-17				40	7	-	8748 525.				8748515
		36 - 44I				30	9	-	8 111 488	-		3749 39	Ett Refy 1929/41
													3/8/67 8 875
30	5	37 - 6		5	753	00	Zr,	999'		5 7.50	12-6	less 5-20-42	
0.0		38 - 7					000.12			6 758 1	,,	ley 5-20-42	Rtd Bl. 17 soly
		39 - 6					Tr.	2		59035	59.5	mg 5-28 +2	1, 1,
					/		J V,	- '-		57451	9 1	hly 5-23-42	
		40 - 6						1		5696	0.5	ly 5-78-42	
		41-6		0	010	85		-		0 6/6 6		10000	

Dr.			SE	IN		C	) F	イヒ	FIN	上上	TY.		
DATE		CP.	AN NO		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	HT.	
DATE. 194	,	GR.	AN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces,	DEC.	
1	-	7	,										
Oct.			wd.		1370 137			-, 9	780 160		494 703		
ay,	30	S. a.	7/	10			375	5429	1953		2823		
			72	8			3756	5449	1953		2828		
	3/		73	9			3762	5449	1957		2835 2833		
	01		74	11	5 200			5449	1955		2833		
			76	7			.3766	5446	1958		2832	/	
		9. a.	60	8			8898	0797	4005			93	
			61	9			8902	080+	4004		361	89.	
			62	9			8898	0802	3 258	1		/	Cfx # 52+#57 ass
			63	15			8903	080	4005		360		
		3. Spe.	11	18	15043			-	15004	385	-		St. S. Ban
-1		7	wf.		1433506	76	-		822174	9471	513 055	641	
nov.	3	s.a.	77	8			. 3762	544°	1956	290.	2829	00 "	
			78	10			. 3755	5436	1952	885	2827		
			79	10			3757	5442	1953		2830		
	4		80	10			3756	5440	1953		2831	7	
			81	. 8			:3759	543'	1954		2829		
	-	S.a.	82	10			.376°	544'	1955		2830		
	3	x. a.	64	12	4470	54	8903	0797	4006		360	74.	
			66	11			.8900	080°	4006			21	
			67	9			8899	080°	4006			32-	
		s.a.	83	12			.3784	5403	1987		2837		
		0.00.	84	11			.3762	544'	1956		2829	AL DE	
			85	8			. 3762	5448	1956		2833		
		I. Spe.	12	35I			-9998	-	6450		-		m. J. O# 42
	6	Slimes	13	7			. 3662	5503	1294	2500	759	74.	
			14	5			* 3657	550	1271			24.	
		0	15	5			· 366°	551	1221			01 -	
		S.a.	68	11	4496	82	891°	080	4006			24 "	
			69	12	4500	60	8900	080	4005			93.	
			70	- 11	4501	50	· 890°	080	4006			84:	
			71	7	4499	7 20	8905	080'	4006			55.	
	10		72	11	4500	44	.8902	0802	4006			95.	
			74	10	4500	64	-8898	080	4005			06 .	
			75	11	4500	73	8903	0796	4007			39 .	
		Flat Cell.	13	12	5001	14	3045	355'	1522		1775		
			14	12	5001	29	.304	355	1521	126.	1775	91 .	
			15	12	5002	17	*3043	355	1522		1778	34.	m. J. S.# 48
		S. Spe.	13	32I	563	-10	.9998		5630				H.S. Ban -
	12	D. Spe.	14	18	13 914				13877	205	-1-	45.	m. J. A. # 45
		S. Spe.	13	59I			1-	999"4			5 650	50.	D. Bare
		40 +100	14	12	15400	35	. 2504	2503	1252	216.	14972		
		Flat cell		13			2506	250°	1254		1251		
			17	13	,5 003	13	. 250'	250	1251		1251		
	13	Slimes	16	6	2570	75	.3662	5502	1282		1050		
			17	6	274	12	.3658	5504	1348		1134	35.	
THE REAL PROPERTY.			10	5			.366'	5504	1302			23.	
	14	S.a.	76	10			·890 ×	0796	4006		358	50 .	
			77	10			1891	080	4010	454		79	m # 9 # 5+
		I. spe.	15	3/1_	5650	50	9991		5 655		540	2.00	Madella
	and the last			-	1640176	72	-	-	943 552	-952	578007	1	-

# REFINERY RETURNS.

DATE.		MELT	G	ROSS	WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIG	нт.			BAL	ANCE.	
		NO.		Ounce	8.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	Ounces.		Frare	GOLD OUNCES.	DEC.	SILVER FINE OUNCES.	Di
		9.		351	083	45			251022	laur		-	-				00
0									20/022	677	233 /6/	53	ف	3/8 724	09	3/8 67	8 8,
Oct. 31	9	37 -19	-6	8	860	40	999	-	8 8 5 9	513.		+	1/6	8860	34	885	94
		38 -17	12	8	975	55	,		8974	652				8975	57	8 974	667
		GS			257				368 867	862	233 /6/	53	3	36560		336513	0.0
nov. 1	9	39-17	12	8	837	85	9991	-	8 836	966.			11/4	8837	87	8836	98
4	3	42-6		5	832	85	In.	9992			5829	93.		15-18			
		43 -6			787		4	9992	-					5-18			
		44 -6			820		4	9993						5-16-			
5	G	40-17	-6	8	878	75	9999	-	8877	8621			1/7	8878	69	8877	80
		41-17			691		9	- 1	8690	930-		14-1		8 691	84	8690	
		42-17	-8	8	741	75	8	-	8740		144 5			8741	67	8739	
		42-35	Z	6	452	-00	7	- 1	6 450				///			Rett Refy	
6		43 - 19			907		7		8906				11/13	8 907			
		44 -17			609		7		8 608	,				8609			
		45-17			724		9		8 723				1/14	8724		8723	
10		46 -17			974		8	_	8 9 7 3					8774		8797	
		47 -17			799		8	-	8727								
		48 -17 48 -32			728		8	-	5630					120	//	Rety Refy	110
/1	S	45-5	97	.5	65.5	-00	Ir.	999 14			5 650	75.				Ret Refy "	
/*		46 - 6			862		"	1/4			5858	20 .	Jug	5-16-	42		
		47 - 6			738		**	1/4			5733	84.	July	5-16-	42		
/3	G	49 -17	7 -11	8	897	25	9999	-	8896	360		-	11/18	8897	14	8 8 9 6	25
		50 -1			976		, 1	-	8976					8976		8975	
		51-17			919		7	-	8918	158.				8 919	02	8918	12
	\$	48 - 6	1					999'-						5-16-			
		49 - 6			883			1						5-21-			
		50 - 6		5	851	50		i			5848	57.	my.	5-21-	42		
11	G	52-17	. ,	8	8 936	15	999 !		8 935	256.	1	-	1/19	8 936	15	8 935	25
14	4	53 -17		8	935	60	9990		8933					8 935	63	8933	
		54 -17		8	965	85	999	-	8964	953.				8965	84	8964	94
		54 -31		5	656	50	9999	-	5 655	934						Reld Refy "	44

Hr.		SEN	u I	1	0	, ,	1_	L 114	1		
DATE.		GRAN. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIGHT.	
1941		GAMATI ATOM	L	Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dec.	
		Furd.	,	1640 176	72	/		94355	2952	578 007 27	-
Nov.	14	0 .	0	4502	-05	. 8905	0799		9099.	35976	
		79	9	4500	50	. 8905	1 /		7882	358 07	
	17		1			8970	0756		8332	62004	
	,	81	13			· 895°	0750		1019	61537	
		82	13			895'	0747		9008	61294	
		S.a. 86	9			. 3757	544'		3598.	2829 36	
		87	9	5201			5447		5676.	283310	
		88	12			. 3785	5419		3474	2825 35	
	18	89	10			.369'	5486		999.	288495	
		90	9			.3760	5447		405.	283451	
		91	10	5200			5444		116.	283094	
		Slimes 19	7	1522	94	·366°	5507	96:	2686.	246 55	
		20	9	2740	15	.3662	5508	1265	5403.	1127 13	
	19	Sa. 83.	12			8906	0796	4008	509.	358 26	
	1	84	9	4501	67	.8905	081°	4008	525	36469	
		85	11	4501	56	18903	0803	4009	747	36137	
		86	11	4500	96	8905	0804	4009	909	36210	E PRINCIPAL A
	2/	S.a. 92	15			. 3757	5444	1954	433.	283175	
		93	13	5238	82	13725	5438	1951	684.	2849 20	
		94	15	5204	45	.3739	545'	1946	6106-	2837 10	
	24	. 95	10	5 203	09	*3757	544*	1956	6050'	283283	
		96	13			*3753	5434	1952	-745.	282724.	
		97	13	5 204	48	1375°	5443		1941.	2833/3 .	
1000		S. Spc. 16	20I	3 633			-	3634			m.J.S# 60
			18	12844			-	12811			St. S. Ben
The state of the s	25		10	5 200	02	. 3740	5482		0/2	2850 75.	
-			14	5200	30	-3759	5467		-689.	284309.	
			15	5206	07	·375°	5435		-377.	282981	
	26		12			374	5453		7198	2838 16	
			15	5201	14	3759	545		497	2836 11	
		0 103	12	5 201	76	*3756	5446		7063	283250	
		S. a. 87	9			·8891	0800		919	360 28	
		88	12			·890+	080		060	360 62	
		89	14			8894	080	4004		360 29	
	2 4	Slimes 21	8			13657	5498	1523	122	35954	
	1	22	5			.3660	551'	1516		264 40:	
		23	7			.366	550+	1553		71254	
	2	8 S. a. 104	12			- 376.	544'		154	283100.	
		105	12			-376.	5438		7484	282825	
		106	8			.376'	5434	1956		282694	
		S. a. 91	8			.8905	080'	4006		360 78	
		92	12			.8897	0800	4004	763	360 21	
1		93	13			890 t	0799	4006		359 86	
1		94	11			8901	080'	4006		36316	m. 7 2# 66
-	2	8 D. Spe. 18	25I			19997	-	4547	1	111111111111	
-		6		1868 809				1090520		64721372	
Die	- 1	S.a. 95				· 889	0802	4009		361 38	
1		96				.890+	080	4007		36158	
		97				.890°	080	4005		360 62°	
1		78				.889°	-00	110/548			
	CHT!	The second second	772	1886 819	41	1	1 100 HT	1106548	075	648 659 13	

				-	11	-		171	= R	YF	七	IL	JR	N	S.			Cr.
DATE.			ELT .	G	ROSS	WEIGH	HT.	FINEN	VESS.	GOLD FINE WEIGH	IT.	SILV FINE W	ER EIGHT.			BALA	NCE.	
1941								GOLD.	SILVER.	OUNCES.	DEC.	Ounces	DEC.	FINE	OUNCES.	DEC.	SILVER FINE OUNCES	DEC.
			G				35.			528 112	149-	285	400 98	- 4	78083	68	47801	19001
nov. 17	S	51	- 6		5	790	15	In.	9992	_		5	78725	. Jug	5-15-	- 42		
			6				65		1			5%	53 77	Jely	5-18-	+2		
		50	3 -6		3	605	85	*	2			5	60304	· July	5-18-	42		
			5-17					9998		8 8 8 /	673.		-	11/24	8883	43	888	81 653
			-17		8	873	10	7	-	8 872					8 8 7 3			12/72
		5%	7 -17	-3	8	919	95	9		8 917	0.58				8917	92	891	7 028
	S	5	4-6		5	688	35	2.	9992	_		5	68550	· Jug	5-15-	42		
			5 -6				95		- '	-		5;	70409	· Jely .	5-15-	42		
		5	6-6		5	716	25	4	2			5%	113 39	the	5-15-	+2		
24			8 -17					9999	-	8 972			-		8973			72852
			9 -17				70	Q		8983			1		8 984		The state of the s	13757
			0-19				30	9		3 634			-	1	137 727	13	Reto Refy	8 858
26			1 -17				60	1	-	8972			-	12/9	8 973	58	89;	12682
			2 -17				80	7	-	8 905			-		8906			5819.
		6	3 -17	- 3	- 8	885	60	7	-	8 8 8 4	7/1		T		8 885	58	888	14691.
27	4	5	7 - 6		3	776	40	Zr.	999 3+				774 95					
			8-6				410	4	3/4	-			80264					
			9-6				480		2				55202					
28			0 - 6			677		,	74	-		5	67598	. Du	2-5-17	242		
			61 - 6			5730			i	-			124 03					
		2 /	1 - 11	1	,	8 8 7	10	9999	_	8 8 6 9	7120		-	179	8 870	57	8 86	69682
		1 6	5-14	-	8	92.	3 35	999 7	-		457				8923			2377
			6-19			8 83		9	-	8 8 3 8	3 966.				8923	181	88:	38926.
			6-20			1549	170		-	4549	2450						Rett Refy	18/41
												- X						
							1 Th				11					13		
	1	G					95			643 233	5341	353	905 52	- 5	85 033	5 7 6	584 9	39 492
		S			359	+ 06	215	1										
A	,	c	63 -	4		541	105	Tr.	9992		1	5	708 19	1 In	75-11	-42		
nee.			14 -				0 70		1		Tol	5	747 82	In	95-11	1-42		
			65 -6			583	8 10	•	¥	21000	- 2-1		83518					-
							9 95			643 233	541	371	19671	3	85 03.	5 76	584 9.	59 492
THE PROPERTY.			100		37	136	200	-	Andrew .	-	No. of Lot, Lot,	-	-	-	-	-	-	and the same

Ed. 2 vols.—F	m 869.		CE	· NI-	т то		) F	FIN	E	>V	
Dr.			SE	. 1 \	GROSS WEIGHT.		NESS.	GOLD FINE WEIG		SILVER FINE WEIGHT.	
DATE.		GF	RAN. NO.		Ounces. Dec.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dec	
1941			4 4								
4			twf.		1886819 41		1	1106548	3 7		
dee.	2	Flat Cell		- 11	5003 42		355		247.	1776 48	
			20	13	5001 33		3547		405	177478	
		1.0.11	21	13	500109		3550	1521	520	177779	
		Sil. Spe.		12	1556348		1			15 257 17	
		step	19	18	14/3879		C/48	14/01			H.D. Ban
		sa.	107	10	520173	*	5438		657.	282863	
			8	/3	5202 15		5442	1954		2831 07	
	J		9	H	5200 99		5448	1956		2833 25	
	+		110	13	5200 36		5445	1952	the Park	283/67	
				10	520038		5444	1955		283114	
		Slimer	7	14	5202 2/		5439	1956		282953	
		Summer	24	9	330494		550 4	1653		130402	
			25	10	3551 87		5500	1674		151892	
		S. ye.	26	9	272768		551	1594		80931	
	-5	Gelf ano	20	26 I	4738 55		080°	4738		2/ 3-	m. J. S. # 72
	0	Joseph Carlo	100	11	4500 01	-	080	4005		360 35	
			,00	11	449934		080'	4007		360 94	
			2	12	450103		0797	4006		360 65	
		Flat Cel	2 22		5007 48		2486			359 75	
	0	gray we	23	19	5002 49		2506	1251		1244 95	
			24	/3	500580	10	2495			1253 85	
		sa.	113	13	5 201 19	-	544+	1253		283/3/	
			4				5439	1958			
			5	12	520182		5452	1956		2829 47	
	9		- 6	13	520/08		545°	1956	A	2835 72	
	1		7	12	520/03	The second second	544°	1956		282940.	
			8	16	520260	2 2	544"	1958		283/2/	
		S. Spe.	16	6	550200		999"			549649.	m. J.d. # 69
			17	3	291210		9994	-		290991.	. # 10 .
	10	S. a.	103	15	450176		080"	4005	592	360 29	
			4	14	449953	and and	080'	4007		36052	
			5	14	4500 99		0800	4006		360 30	
			6	11	4500 62	18897	080	4005	215	36/11	
	11	Slimes	27	7	230518		550	1680	467.	29856	
			28	10	2570 63	13663	5503	1695	809.	542 19	
		1.	29	8	263235		550	1698		60174	
		s.a.	119	13	520256		5435	1954		282779	
			120	10	5202 24		5442	1954		283/22	
			/	14	520/ 57		544	1955		282984	
	18	1	2	12	520217	7	5431	1955	The state of the s	2829 32	-
			4	14	5201 44		544'	1954	0.0	2830 /3 .	
			5	11	5201 15		5447	1955		282984.	
			6	13	5 201 61		5446	1953		283255	
			7	12	520121		544"	1958	2	2830 60 1	
		S. spe.	. 21	141	253830		-	2537			m. g. b. + 1+ .
	16	. S. Spe.	22	18	13 191 69		-	13 151			H. S. Day
		S. Spe.	18	8	710510		999"			7097 99.	m.t. 1.# 18
		1. Spe.		59I	563500		7992	-		5632/8"	M. J. J. # 19
		D.a.	107	12	4500 41		080	4006	*	361 43	
			8	10_	4501.65	28896	0797	4005	062	35980	

215949517

1240519944 76226109

4	F 69 - 17 68 - 17 69 - 17 72 - 17 72 - 261 68 - 6 68 - 6 73 - 7	643 371 7 8 7 7 8 7 8 7 8 7	36200	99999	11111	GOLD FINE WEIGHT.  OUNCES. DEC.  643 235 34/1  8 974 052 8 881 461 8 873 062 8 866 1/3 8 763 023 8 795 270 4 738 076	371 19671	GOLD DEC.  585035 76	8 973 933 8 881 371 8 873 062 8 866 073 8 763 043
Tee, 3 9	\$ 67 -17 68 -17 69 -17 70 -17 71 -17 72 -261 5 66 -6 67 -6 68 -6	643 371 7 8 7 7 8 7 8 7 8 7	319 95 362 00 974 95 882 35 873 95 867 00 766 15 738 55	99999	11111	8 974 °52 8 881 +61 · 8 873 °62 8 866 1/3 · 8 763 °23 · 8 795 270 ·	371 196 71 - 1799 - 1712	585 035 76 8974 83 8882 26 8873 95 8866 96 8763 92	8 973 933 8 881 371 8 873 062 8 866 073 8 763 043
4	\$ 67 -17 68 -17 69 -17 70 -17 71 -17 72 -261 5 66 -6 67 -6 68 -6	37/ 37/ 87 87 87 87 87 87 87 87 87 87 87 87 87	774 95 882 35 873 95 867 00 763 90 796 15 738 55	99999	-	8 974 °52° 8 881 461° 8 873 °62° 8 866 113° 8 763 °23° 8 795 270°	- 17/9 - 17/2	897483 888226 887395 886696 876392	8 973 932 8 881 371 8 873 -62 8 866 -73 8 763 -43
4	68-17 69-17 70-17 71-17 72-17 72-262 8 66-6 67-6 68-6	7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	88235 87395 86700 76390 79615 73855	7 7 7 7	-	8 8 8 1 761. 8 8 7 3 0 6 2. 8 8 6 6 1/3. 8 7 6 3 0 2 3. 8 7 9 5 2 7 0.	- 19/2	8 882 26 8 873 95 8 866 96 8 763 92	8 881 371 8 873 062 8 866 073 8 763 043
S	69-17 70-17 71-17 72-17 72-262 5 66-6 67-6 68-6	-+ 8; ++ 8; -+ 8; -+ 8; 5;	873 95 867 00 763 90 796 15 738 55	7 7 9 9	-	8 8 8 1 761. 8 8 7 3 0 6 2. 8 8 6 6 1/3. 8 7 6 3 0 2 3. 8 7 9 5 2 7 0.	- 19/2	8 882 26 8 873 95 8 866 96 8 763 92	8 881 371 8 873 062 8 866 073 8 763 043
S	70-17 71-17 72-17 72-261 5 66-6 67-6 68-6	-+ 8; +	873 95 867 00 763 90 796 15 738 55	7 7 9 9	-	8 8 7 3 0 6 2 : 8 8 6 6 1/3 · 8 7 6 3 0 2 3 · 8 7 9 5 2 7 0 ·	+ 1	8 873 95 8866 96 8763 92	8873 062 8866 073 8763 043
S	7/ -17 72 -17 72 -261 5 66 - 6 67 - 6 68 - 6	-+ 8; + × 8; -+ 8; -+ 8; 5;	867 00 763 90 796 15 738 55	7 9 7	-	8 866 113. 8 763 023. 8 795 270.	+ 1	886696 876392	8866 073 8763 043
S	72-7 72-761 5 66-6 67-6 68-6	+	763 90 796 15 738 55	7 7		8763023.	+ 1	876392	8 763 043
S	72-262 5 66-6 67-6 68-6	-+ 8 . +;	796 15 738 55 778 10	7	-	87952700			
S	72-262 5 66-6 67-6 68-6	5 , 5 ,	73855	9	-			0 176 11	040-75
S	5 66 - 6 67 - 6 68 - 6	5	77810			1/200/6			
	67 -6	5		Tr.					Retg Refy 74141
8 4	68 - 6		67390		9992		577521.2	195-11-42	
8 9		5			1	+	567106.2		
8 G	73-7		71950	14	2	-	571664. In		
	18.	-7 8	731 40	9999	_	8 730 526	- 17/2	8 731 33	8 730 456
	74-17		912 35	9	-	8 911 458.		891237	
	75-17		811 40	9	-	8 810 518.		8811 39	
	76 -17		892 35	9	-	8 891 460	- 7/19		
/	77 -17		839 95			8 8 3 8 182	_	883992	
	78 -17		914 35	7	-	8 913 4581		8 91438	
	3 69 - 6		507-00	*** * **	9900		F 1601 40.		Ret Refy 1/9/41
	70 - 3			000.039			549649.		" " 179/41
				Ir.			290991	- 50 4	/1/4/
	71 - 6				177 2		563158 Jul		
	72 6		634 40		5		569505		
11	74-6		758 20		1	+	5 755 32. 21		
"	75 - 6	,	813 45		1		581054. Il		
	76 - 6		587 60		1	1 + 1	558480 · In		
			0.1.1	9019		08/27/5	- 17/18	884464	881/2
	G 79-17			7777	_	8 904 3/8.			8 8 4 3 755
	80 -17		908 15	8		8906368		8908 11	8906328
	81-17		971 75	8		8969 955	- 17/19	897194	8969945
15	82-17		946 95	8	-	8945160,	_ "9	894696	8945170
	83 -17		865 30	8	-	8863576.		886526	8863486
	84-19		904 40	8	- 1	2537 792		890739	Ett Rfg 7/1/41
	84-14.	1	538 30			7,7			7
16 3	5 77 - 6		73110	Ir.	9992		5728 23. In	95-8-42	0+100 141
	78 - 8		105 10	000.12	799°	A THE	7097 99		Ret Refy "714+1
	79-59		635 00	Tr.	9992		563218	0 5-0-16	" " /19/41
	80-6		826 50	,	,		582358. Ju		
	81 - 6	5	788 00	ч	~		578510	0.0-12	
					-				

				GROSS WEIG	HT.	FINI	ENESS.	GOLD	ur	SILVER		
DATE.		GRAN, NO.					1	FINE WEIG	Total	PINE WEIG		
1941				Ounces.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	OUNCES.	DEC.	
		Fund.		2159 495	-17			1240519	944	762261	001	
Dec.	16	S. a. 109	12			890°	080°		5631.		12.	
		110	14			8903	0799		1351.		94.	
	17	1	17			8905	080'		449.		59.	
		2	21			8896	080°		4034		14.	
		3	16			8900	0797		5400		77	
		4	13			890'	0797		859		83	
		D.a. 128	15	5202	42	· 376°	5412	1950	7990	2815		
		9	11	5 200	71	. 3760	5444		557	2831	20.	
		130	13	5201	58	3756	5450	1953	716	2834		
	18		12	5 201	16	375	5446	1959	4071.	2832	59.	
		2	9	5 200	73	375'	544'	1950	563.	2829	94.	
		3	14	5 200			545°	1954	-975.	2834		
		Slimes 30	9	2937			5502	1629		1056	75.	
		3/	6.			3662	550°	1601		1048	551	
		9 32	5.			3667	550°	1644		1059		
		S. a. 115	16	8 201			0750	7341		615		
		6	15	8 201			075'	7340		616		
		7	16	4500			080	4005		361		
		8	21	4501			080'	4004		360		
		120	12	4501			080	4006		360	-	
	2-2-	S. Spe. 23	14	4499			080°	4005		360	11	1110
		S. a. 121	15	14956			0450	14912			-,	St. d Ban
	,	2	16	8 203		895	0750	7341		615		
		S. Spe. 20	8	7562			999	7340	-70	7554		m. 7. a. # 88
		S. a. 123	9	4501		-	080'	4005	644.	3600		77.2.0.
		4	11	4500			0799	4005		359		
		5	12	4500			080°	4005		360		
		6	14	4500			080'	4005		360		
	29	Slimes 33	6	2/2/			5508	1646		220 0		
		34	7	2333			5506	1660		406		
		35	6	2647	21.	3659	5509	1676	840.	6859	5.	
	•	S. Spe. 21 B. Spe. 24 S. a. 127	18	23315						22862	21:	D. Bare
		D. Spe. 24	29I	5315			-	5315		1		m. 7.8#96
	30	S. a. 127	17	4500			080'	4004		360 9		
		9	16	4499			080	4005.	75	360 3		
		130	14	4500			080	4005		360 3		
			,,,	2371555				1383801		8230837		
Day 2	2	Alimes 36	5	2226		0	5518	978	,	9942		
0		0/	.5	2505			551°	1065		11680		14
	5	S.a. 131	13	4500			080°	4006		360 Y		
		2	8	4499			0802	4005		36/2		
		3	12	4500	12:	8902	0799	4006.		3599		
		4 11	- 11	4500			0799	4004		359 8	7	H. S. Bass
The state of the s	,	S. Spe. 25 Slines 38 39	18	15182			- 3	15 138		HALT.		J. M. 1800
	6	Stimes 38	5	2393			5500	10309		1093 3		
			1	1270			550	6859		3793		
		Flatted 25	10	5001			250°	1250		12509		
		27	12	5000			2499	1250		12508	and the same of th	
		G. Spe. 26	24I	4328			1	43278		12497	7	n. J. S. # 105
			1	2 432467				1426 8012		8319117		
a part	1	The second second	000 100	1	1000	THE !	1000	1.0001		1111		

,						-		11/1	=R	Y KE	TUF	RNS.		Cr.
	DATE.		MELT NO.	G	ROSS	WEIGI	HT.	FINE	VESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT		BALA	NCE.
	1941		110.		OUNCE	5.	DEC.	GOLD.	SILVER.	Ounces. Dec.			DEC.	SILVER DEC.
			GS	2	810.	301	10 -						-	
			0	,	76/	048	55-			810 194184	4608313	2- 744 739	62	744642029-
	Dec. 18	9	85-17	-/0	8	964	15	9999	-	8 9 63 253.		1/30 8 964	0.5	8 9 6 3 1 5 3
			86-14		9	006	25	9	-	9005349	-	9006		9005299
1			87 -17	-6	8	977	00	9	-	8976102	-	8976		8976 ots
	19	5	82-6		5	794	80	7-	9992			0		
	,		83 - 6				50				57919	. Lug 5-5.	42	
			84 -6			540		4	1			2. July 5-5		
	23		85 - 6			663			1			1. July 4-26		
			86 - 6			599			2	+ 1		o. July 5-2		
			87 - 6			448			i	-		2. July 4-29.		
		G	88 -17	-6	8	875	75	9998	_	8 873 974.		730 8 875	69	8873914
			89 -17				00	- 4	-	8946 105.		8946		8946 065
			90 -19				40		-	8893510.		8894		8893450
			00	7	49	-1.			2220		w = = = 1 /			PHPI 7/m/
	24		88 - 8					000.32			70046	8. Jug 4-29-	dr.	Retg Refy "My/3,
	2/		90-					Tv.		I		1. day +- 28.		
	70		91-								56118	g . Inf 4-28-	+2	
			92-		5	734	-00		2	+	57311	3 . July 4 27 -	42	
						, ,						124		
		G.	91-1	7 +1				9999	-	8970952		730 8971		8970962
			92-1				- 25	9		8923357		8924		8923377
			93 -17				05	9	_	8919 159		16/42 8877		8 9 19 177
	27		94 -1				25	/	-	8846362.		1		8861813.
			95 -1				75	/	-	8896860		8 8 9 7		8896810.
			96-1				75	7	-	5315 018.	-		,	Eld Refy 1/2/41
			10	-										
			1	+				,		922616046	524 604 9	14- 851857	63	851 748 431-
			9		92:	195	5 10	,						
,	1942		S		0 24	001	7 90					11		
	Jan :	2 9	97-	14 -5	- 4	903	7 65	9999	-	9 0 36 746.	1	18/42 9037		9036696
	Jan .	7	98 -				+ 70			9083791.	General T	9084		9083751
			99-1				1 45			9040 545	The Table	9041	45	9040545
				4	.4	5621	100	Zv.	9992			8. Ing 5-4		
		+	93 -				6 15		'n	-		27. July 4-30		
			95-		3	791	0 65		"			5. July 4-30		
		5	96 -		5	690	515	η	2			30 ting 4- 25		
	1		97 -		8	5800	45	40	Y .	S S S S S S S S S S S S S S S S S S S		54: Jug 4 22		
			98 -				3 00		74		580/8	54. July 4-24	12	
100			G		94.	989	890			949777128	5590488	879 021	34	878 909 423
			-				7 30			the property of the same of	and the same of th		-	And in case of the last of the

ur.			SE	-14	1		, ,	7 _	FINE	111.	
DATE.			CRAN NO		GROSS WEI	GHT.	FINE	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	AT.
1942		,	GRAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	OUNCES. DEC.	Ounces.	DEC.
		3	Fund		243246	7 76	,		1426 801 228	r 92/0.	
Jan.	7	Flat &		11			30 x 2	355'			
	1	0	29	11			3040	355	1520858		
			30	10			3041	3557	1520324		
	-	s.a.	134	/3			part.	5441			
			5	10		24	3750	5440	1953438		
			6	13			3758	5446	1955773		
	8		7	8			3756	5445	1953705		
			8	11		44.		544+	1954129		
			9	12		18	100	5452	1955 438		
	9	S.a.	135	12		20	-	080'	1955063		
			6	10			1 -	080'	4003 889		
			7	6		90:		080'	4005718		
			8	11		78	8892	080°	4003349		
		Stimes	40	6			3658	550+	4002304		
			41	7			3664	550°	1382391.		1
			42	6			366	5507	1334897	1102	/
	12	s.a.	140	16	5201		~	5441	1249 695.		
		.01	1	11				5445	1954530	2830	
			2	10	5 200			5447	1953719	283/	
		S. Spe.		35T	5203			-	1954312	2834	
		Slimes				95		5505	6406309		m. J. S. # 111
			44	7		57		5503	1181 589.	928 -	
			45	7		80 1			13.7108	1286 0	
		s.a.	143	7		65	-	5503	1215785.	10243	
			4	12	5 200			544'	1954617	28297	
			5	14	5204		375	5439	1956082	2830 6	
	14	S.a.	139	70	5 201			5443	1955022	2830 9	
			140	22-	4500			080	4005846	3608	
			1	12			7 40	080	4004 191	360 4	
			2	15	4501		-	0797	4005978	359 9	
		I. Spe.	28	18	13 491			0798	4005367	359 4	7/10.
		S. Spe.	22		13491			9001/4	13 451 169		7. S. Bank
	15	S.a.	143	12	8092			99914	11-11-	8 086 4	
			4	15	4500			080	4006 621	3609	
			5	12	4499			080+	4006 456	3601	
			6	18	4500			080'	4005 449	3620	
		s.a.	146	12	5202		*	5453	195548	3606	
			7	10	5201			5443	1955446	2836 6	
			8	12	5201		76'	5445	1955 960	283/30	
	19		9	11	5201			5449	1956 025	283/8	
			150	10	5201		~	545×	1955349.	28345	
			1	10	5 200			5449	1954843	28368	
		Hattell.	31	16	5002			2498	1250682	12494	
			32	13	5001			250	1253 383-	12510	
		0	33	11	5000		16	250 8	1252 030	12542	11
	V	O. Spe.	29	35I	6346	A		-	6345380		m. F. IR 117
1	20	,	30	18	12957			-	12925195	-	HA Bus
	A	в. ус. У а.	23	18	23222		-		-	22818 5	E 170
		da.	147	11	4500		1898	080°	4004983-	360 41	
			8	14	4500			0802	4005758	361 19	
			9	13	4500			792	4009089	356 64	
			150	13	4501			80'	4006 189.	360 73	
				2	714476:				15811927901	93498877	

			- ' '	145	-11	IL		IUR	112	<b>)</b> -		et.
DATE.	MELT	GROSS V	VEIGHT.	FINEN	ESS.	GOLD FINE WEIGH	T.	SILVER FINE WEIGHT.		BA	LANCE.	
	NO.	Ounces	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	OUNCES, DEC.	Got Fixe Or	D DE	SILVER FINE OUNC	ES. DEC.
1942	G		898 90 -						100			
	3	559.	317 30 -			949777	128-	55904852	87	90213	+ 878	909 423
Jan. 5 9	100-17	8:	8 18 05	9999	-	8 817	168.		1/8/22	88180	3 8	817 148
	1 -17	++ 8.	938 70	4	-	8936				89387		936952
	2 -17	-5 8	931 40	8	_	8929				89313		729 563
6	3 -17		04630	8	-	9044				90462		044430
	4-17	15 8	97970	8		8977				89797		977954
	5-17	12 8	877 90	8		8 8 76	124.	100		8 8 77 9		876 174
	5-24		328 40			4327	534.	1 1	11.1		Rely to !	
7	6-17		922 05	9	-	8921				89220	4 11	921 147
	7-17		919 70	8		8 9 18		+ HI		89196		918768
	8 -17	-2 8	838 10			8 8 3 6	332			8 838 0	8	836312
8 5	99-6	5	818 95	Tr.	9992		- 1	581604	. Jung	4-22-4	h	-47
	100-6		780 25				-	5777 33	· July.	3-28-4	12	
	1-6		833 80				+ 1	583088	· July .	3-30-7	12	
9	2-6		799 30				tak	579640	- July	4-3-4	2	
	3 -1		840 85			Hale:	+ 1	58379	- July	4-21-4	tr	
	4-6	5	749 35	000,0/5	V			5746 47	July	4-1-4	7	
10.1	2 100 -1	9 8	946 15	999 8	-	8944	4360.		1/4/42	89461	2 8	944330
12 0	7 109-1		89450		-		721.	+	Lake	88943	53 8	892757
	110-17		945 60	/	-		1705.	The state of the s	1/9/42	8945	57 8	944675
	1-3		40695	1	_		6309.	+			Relatefy	112/42
	2-1		3 907 30	1	-		6 409.			8907.		906 439
,,,	3 -1		392250		-	892	1 604.	-		8922	50 8	921 607
									1		POPL	1/14/4-
14	5 105 -	9 2	809250	000.19	999"4		I	8 0 8 6 4.	1. 1	0 4-21	RELARA	
	6 -	6	5772 45	Tv.	2		I	5733 2	3. Int	6 4-21-	42	
	7-	6 3	736 10	4	,		1	5/30 2	Jed Jed	to 4-20.	42	
	8 -	6	575650	"	3	TOTAL TE	-	5 753 6 5 789 2	51 In	94/10	42	
	9 -		579070		14		1	57614	1. In	2 4-18-	tr	
	110-		5764 30	4	文		-	57647	5. Jul	3+31-	42	
	1-	6	576620	"	17				1			
	0		8 9 6 7 5 0	999	7 _	896	6603	-	July 1	8967		966653
16	G 114-		896430		-		2509.			8 964	1	3962477
			893860		1 -		7706.			8938		3937666
10			88614		9 —	886	0513			8861		8860573
19			89510.		7 -		0 154			8951		8950204
			893181		4		30 0/3			8931		8929973
			63466			634	5380				reig re	fy /19/42
		1	58314	o 2v.	9995		-	5828 4				
20	3 112		5 7 58 6	5 "	1		+	57557	7. In	7 4-18	-+2	
		-6	5766 8	5 .	1		+	57639	16: Jul	7. 4-17	-42	
	1								-			

- ·			-											
Ty 4 min			DAN NO		GROSS WEIG	нт.	FIN	ENESS.		GOLD FINE WEIG	HT.	SILVER FINE WEIGE	T.	
DATE. 1942	-	G	GRAN. NO.		Ounces.	DEC.	GOLD.	SILVER.		OUNCES.	DEC.	Ounces.	DEC.	
		J			n 4.1 (4m)		,			T01 101	40			7
Jan.	2-	Slimes	46	,	2714 476			0	/	581 192				
June.	20	sumes		5	1889			550		1198		444		
			47	6	2549			550		1376		947		
	4.4.	s.a.	48	5			3667	550		1293		913		
	v	D. W.		11	5 202			5446		1954		2833.	37.	
			3	12	5201			544		1957		28290	9.	
			7	10	5201			5448		1954		2834,		
	23		5	11	5 202		-	5456		1954	5080	28383	4.	
			6	12	5202			544		1955		2833 4	r.	
		S.a.	7	10	5201			5447		1954	843.	2832)	12:	
		D. a.	151	12	4500		,	080		4005	520	360 8	8	
			2	9	4501			080		4006		3628	6-	
			3	15	4505			0797		4006		3601	6.	
	. ,	1.0	7	17	4499			080		4005	828.	3605	7.	
	26	s.a.	158	10	5201.			5441		1954		28330	3 .	
			9	11	5201	-		5442		1954	982	28308	1.	
		6	160	13	5 201			545		1955	428.	28347	7.	
		S. Spe.		16I	4731	80 .				4731	326			m. 7. 5# 125.
	27	s.a.	161	10	5 200	/		5443		1957	175.	28308	4-	
			. 1	8	5200	24.	3750	5440		1954	0/3.	2830 2	6 -	
			3	11	5201	08 "	376	5442		1956	1860	2830 2	2.	
	28		4	10	5202	40 .	376+	5448		1958	136.	28341	/ -	
			5	60	5 200	65.	3759	5455		1955		28370		
			6	12	5202	14.	3760	5440		1955;		28297		
		Slimes	49	5	1866			5512		947 8		6697		
			50	6	1934			5503		969:		710 8		
			51	8	1882	40 .	366°	5509		954:		6788		
	29	S. a.	167'	10	5202	77 .	3760	544°		1956:		2830 4		
	1		8	13	5201	1		5443		19550		283/2		
		0	9	9	5 200	59 .	3758	5445		19543		283/7		
		S.a.	155	9	4500			080'		40050		360 6		
			6	11	4501	26 .	8902	080°		40073		360 20		
			7	12	4500			080'		40050		360 91		
			8	9	4504			0803		40069		36/85		
4.				:	2861420.	39			16	598617		993 227 21		
Feb.	2	S.a.	170	10	5202	29 .	3759	547'		19556		284623		
			1	11	520/8	72 .	3759	5447		19548		2833 0/		
		1	2	9	52018			545'		19555		283563		. 14
		I. Spe.	32	33I	6004 1			-		60034	99.	-	1	n. J. g. # 131
	3 .	Flat Cell	34	12	5001			3552		15212	66.	1776 36		
			35	11	5000 9			3550		15200		1775 23		
		6-	36	11	5001,		0	354		15239		1773 93		
		S.a.	159	2.5	4500 8		6	0803		40053	47.	36185		
			160	17	4500 4			080		40047	99-	360 16	•	
			1	15	4500 9			080		40057	17.	36170	•	
		Su.	20	11	4500			080		40056		360 93		11 / A.v.
	-	S. Spe.	33	1	10130					10115		-	-	H.J. Bar
	4	S. Spc. Slimes	34	18	135146			- 3		13 4760		THE PARTY		H.S. Bus
		dimes	52	5	1227 8			5503		27480		713 35		
			53	7	1236 8			550		2795		715 59		
		111	54	+ t	1249 3			550		2848.	87.	716 16	*	m. J. S. # 14
		S. Spe	24	391	3 546 3			9990		To To		5540 75	6	M. J. D. # 175
		S. Spe.	25	9-	8 255 3		00,399	99874		-		824503		11 49.1
5000000	100			7	19480799	6	A STORY	7115	170	7 644 7	90-1	02444311	*	THE RESERVE

		GRO	SS WEIGI	TT	-				101		10	<b>)</b> -		er.
DATE.	MELT NO.				FINEN	ESS.	FINE WEIG	HT.	SILVER FINE WEIGH	T.			BALA	NCE.
1942	C				GOLD.	SILVER.	OUNCES.	DEC.	Ounces.	DEC.	Goi Fine Ot	D INCES.	DEC.	SILVER DEC.
	G S.	60	5483	45			1111 300	154	1-					205212
0							1145 332	-10/	653860	04	105	7523	90	1057385219-
Jan. 21 9	120-17	-5	8 989		999 9	-	8 989	602			1/23/42	8989	35	8 987 552
			9005		8		9004					9005	84	9004939
	1		/-/				8 783	352				8987	15	8 985352
23 3	115-0					9992		+1	5779					
	6-1		5771			1		14	5768	51.	July	4-16	-42	
	7-	6	5 676	00	4	~			5 673	21.	Line	4-14-	42	
26 G	123 -1	7 -3	8 8 6 3	75	9999	-	8 86	+863			1/29/42	8 8 65	72	8 8 6 4 8 3 3
		7 +6	8 9 83			-	898	2 251.				8983	21	8982311
	. 5-1		8 8 8 3	100				+811	1			8885	69	8 88 4 801 P. M. P. 126/12
	3-7	6I	4731	80	,		473	1326						Retarify 126/42
28 5	118-	6			Zr.	9992		+	5791					
	9-				000.01	2		T	5770	46	July.	3-27	-42	
	120 -				Tr.	2 0		I	5715		July.			
29	1-		5 70.		,	999°		+ 1			July.			
	3 -		569			1/4		+			· Jug			
											1			Photo Pi
							10-27	22/1	70.5 38.	392	- 11	11 240	89	- 1111 095007
	G	- 1	203 9.	32 25			120011	0 701	1000				1	
7.1			7057.	6034	999	-		58 557		+	7742	896.		
Feb. 2	G 126	-17 +18		2 60	, , ,	9 -		11 708		_		8 8 5		
		-17 73	880	58 20		8		21 285		+	3/42	882		
3	9	-17 76	88:	23 03	The	9 -		48 265		+	-	884	922	8848335
		-17 +7		49 15		8 -	88	67 326		1		886	9 13	8867356 RTDDD 7240-
		-17 +3 -32T	1	69 10		8 -		3 499		-		8 79	56	1 8793850
4		-33I -17 +6		955		8 —		93 790		1		878		
		-17 +5	87	84 8	,	8 _		35 532		+			7 27	
		-17 -3	0.0	37 31							1			PtoPO Yu
	C /2-1	- Far	55	46 3	Jv.	9993			554	5 0				Retarkly Her
	5 124	-571	82	55 30	5 000.34	9 998 74		+	565	57 4	o lu	2 3-1	v-4	2 7
		-6	56	61 60	5 dr,	999 14		+	561	860.	3 - Hel	93-7	4-4	2
	7	-6	56	90 3	o "	1	4	+	569	950	y · Sur	7.3-2	4-4	2
	8	-6	56	99 3			1 - 24	455/21	- 42/ 5-	082	, ,	1909	345	2 1190 774 470
			1289 6	30 00	51		12875	00073	1002			1. 1.	1	
	1 3 1		736 5	85 20		Series Park	1		-	NEWS PROPERTY.			NAME OF STREET	

Dr.			SEN		C	)	イヒ	FIN	上	TY.	
7.489		an.		GROSS WEIG	HT.	FINE	INESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIGHT	
1942		GRA	AN. NO.	OUNCES.	DEC.	Gold.	SILVER.	Ounces.	DEC.	OUNCES. I	DEC.
и.			twd.	2948079				1707644	790	1024 443 1	11-
Feb.	5	S. a. 16	3 16			. 8900	0802	4006		3611	2.
			4 10			. 8903	0800	4007		360 2	0 *
		*	5 9	4500	52	.889+	080	4002	790-	360 5	7.
9		0 6	,-	4500	31	8900	080°	4006	384	360 3	3.
		S. Spe. 3.		I 6191	95	9998	-	6 190	7/1-		m. J. S# 131
	6.	Flat Cell 3	7 10	5000	10	• 250	2505	1253	293.	12527	
		3.	8 9	5001	89	* 250	2490	1251	048-	1245 5	8.
		3	9 9	5000	54	250	250	1250	799-	12515	6.
	9	S. a. 16	7 29	4501	10	8898	080+	4005		3622	6 .
	1		8 28			8903	0802	4006	510	3610	
			9 12				0795	4006		357 8	
		17	10 15			890°	0805	4005		3625	
	10	D. a. 17.	3 11				5446	1953		28320	
			4 15				5445	1957		28320	
			5 11				5440	1953		283001	
	11		6 10				5448	1956		2833 3	
			7 11				5446	1954		2833 17	
		1	8 /2	-			5442	1958		2830 60	
		Slimes 3					5505	1189		970 23	
		14,720	56 9				5502	1170			
		3	57 7				551'			914 49	
		l.	71 14	1			191	1169		91889	
							0799	4004		35972	
							080	4005		360 51	
			at.				0798	4005		359 33	
	10	S.a. 19	7 /2	,			0798	4005		359 82	
	12		9 9 9				544	1954		283.00	
			80 60				545°	1956		283583	
		I show	2/ 2-	5202			544°	1952		283018	m 2 h# 14:
		S. Spe.		,			-	3646			m. J. 2# 143
	16	D. a. 1.					080	4003		360 43	
			6 //				0798	4004		359.31	
			7 9				080	40041		361 56	
			8 /3	4500			0802	4005		361 29	
	244	9 14	9 9				080	40059		36052	4110
	7	S. Spc.		, , ,			rer	14 256;			
			58 y				550°	13206		59489	
			59 7 60 5				550	14324		107079	
						7	55/4	13669		793 87	
		2. 4, 1					545°	19546		283653	
		16.5139	3 11				544	19556		283064	
	19		7 12				5440	19551		283246	
	1		5 10				546	19538		284001	
			6 9				5437	19586		2829 23	
		& spe	7 10				542	19551		282205	m. J. S. # 149
	20	В. spe	58, 19. 80 14	,		ATT ATT	0796	3 479 1		350 10	
			80 14					40026		358 68	
			r 8				080	40061		36029	
			4 116				0798	40048		359 40	
		S. a. 18	8 13	5203			5443	40064		36069	
		2, 0, 10	9 12	5203.			5445	19570		283226	
		19				- 49		19561		283236	
		S. Spe. n		5202			544'	19555	66	2830 48	
				3 210 513				18659339	2081	1676429	

		-				1 4 L	-17	Y	KE	TU	R	NS	5.			Cr.
DATE.	MELT NO.	GF	toss	WEIGH	IT.	FINEN	ESS.	GOLI FINE WEI	GHT.	SILVER FINE WEIGH	TT.		1	BALAN	ICE.	
1942			UNCE			GOLD.	SILVER.	Ounces.	DEC,	Ounces.		Gor Fine Or	LD UNCES.	DEC.	SILVER FINE OUNCE	ES. DEC.
	G	1	136	585	20 -	-		128945	5693-	736 208	-		1	_		
Jul. 5 9	Ret XIN 39		/	008	2.3	998'				7.0					muster T B	en to exchange
								100	6314			110	1008	23	/ '	006314
9	135-17					9998	-	89.	38 461.			3/9/42	8940	24	89	138 451
	6-17				05		-	886	61277.	-			8868	12		861 347
	7-17			55 6	05			8 8	97270.				8899	08		99 300
	7 -34.	7	6	191	95			61	90 711.	-	1			1	lety lefy	7742
	129-6					Zr.	999 -		41				49-			
	130 -6				00		×						4-9-			-
	1-6		5	642	-55	٨	- '-			5 639	72	· July	4-3-	42		
10 0	138-17	y -1	2	969	15	9999	-	89	66 253.		+	3/12/22	8967	14	8	966243
	9-17				75	9	-		49 854		+		8950		89	949 924
	140-1				5 75	0	-		95 860.				8896	78	81	895890
11 3	5 /32-	6	1	5 790	80	Tr.	9992		-				.3-21			
	3 -			2		4	1		-	585	931	· hig	4-4	-42		
	4-					"	7		+	5803	3 19	. Hag	4-7-	-42		
/4-	G-141-1	40		8 440	4 15	9999		8 7	73 272		+	7/17/42	8774	18	8	773 302
17						4	-		26 209	-	-		8927		8	926 169
	2-1				7 10	7	-		74502		+		8975	38		974 482
	3-1				7 05	9	-		46 685		+				RetoRefy	712/42
11	3-2				655	0	-		54778.		-	119/42	8 8 5 6	59	8	854818
16					540	D	-		03 638		+	1	8 8 0 5	45	8	803 688
	6-				2 65		-		41 775		T		8 742	65	8	741 775
						7.	9992		-	579	8 79	· Lug	4-8-	42		
17	3 135 -						11/2		+	579	4 50	· Jug	4-8-	42		
	6 -						1		-	578	3 50	- July	24-6	-42		
	7-				6 45		3		+	571	129	- July	2 4-1	- 42		
18	8 -				415		1		+	574	6 72	July	4-1	- 42		
	9				5 25		1		+	579	230	5 July	. 3-31	-42		
	140 -			1/	0							4-	000			0201101
19	G WW			883	30 35	999	9 —	8	829466		I	12/12	883		8	829486
17	9 147-				11 25		9 -		790 390				879			1953 654
		19 +			7 53		9 -		953654				8953	00		y 7/9/42
		19 "			79 45		9 -		479 102		1	2/200	8 4 4	433		822565
,,		19 E			4 30		3		822535		1	726/42		002		8869132
23	150 -				10 00		7 -		869 113		1			538		8993580
		-17 t			5 35		0	8	993 550				11			
	1	-17 t		11												

1463620340 805280 68 135/807 19 - 135/623 008

201.			OL	. 1 4	1			. –					
					GROSS WEIG	HT.	FINE	NESS.	FINE WEIG	нт.	SILVER FINE WEIGH	HT.	
DATE.		GR	AN. NO.		OUNCES.	DEC.	GoLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
1942					OUNCES.	DEC.				-			
		Fu	A.		3 210513	42	-		1865933	908	1108761	23	
Feb.	24	S.a.	184	7			. 8895	0803		562		52	
			5	12			8897	0798		241.		52.	
			6	9			8900	0799		972		57.	
			7	14	4501			0803		1094.		54.	
	25	Slimes	61	4			. 3659	550°		274.	731	47.	
			62	8	2/38	3/	366'	551°	1267	+35.		77 .	
			63	7	2/22	82	. 3659	5506	1254	441.	738	11 .	
		S. Spe.	27	59I	5529	05	. –	9992		- 1	5526	28 .	m. 7. 1# 14)
		-	28	9	8504	50	. –	1/4			8 498	12"	" #142
	26	S. a.	191	11	5 201	17	376'	5445	1956	029.	2831	89.	
			2	- 11	5 200	61	3758	5446	1954	159.	2832	3/ .	
		0	3	11	5 200	13	3763	5446	1956	780	2831	96.	
	27	Spe.	39	18	13 149	75		-	13109	896.			H.S. Bare
		D.a.	188	13			8897	080		046.		53 .	
			9	9			8902	080+	4006	898-		04-	
			190	14			8902	080		048.	360		
		1.	/	7			8895	080		913	361		
		S.a.	194	9	5200			544	1958		2830	82.	
			3	10	5202			544"	1953	7 9	2831		
			6	1	5201	1		545'	1952		2835		
7. 0		911			3 311 276						1144874	53	m. J. S. # 158
march		A 11	40	18I			999"	-	3 320				17.3,27 138
	3	S.a.	192	13	4500			080	4005		360		
			3	10	4499		25	0798	4005		359		
			5	11			8894	080	4004		360		
			6	6	4499		8896	080'	4006		360	/	
		Het Cell	40	9	5002			250°	1251		1250		
		-	41	9	5000			2502	1251		1251		
			42	12	5001			250	1250		1253		
	6	S.a.	197	12	4500			.799	4005		359		
			8	11			8899	080°	4005		360		
			9	13	4500		- 4	080	4004		361		
			200	13	4500		1	0799	4005		359		
		S.a.	197	10	5201			5457	1955		2838		
			8	9	5201			545	1952		2835		4-1-1-1
			9	17	5201			5443	1956		2831		
	9	Flat Cell	43	13			3055	3548	1576		1773		
Berline .			++	10	5000	31	3050	355	1527		1775		
The same		6	+5	14	5 000			3546	1525		1773	55.	2 4 6 # 169
1335		S. spe. S. a.	41	42I			9997	-	7716				m. 7.5# 167
-	10	s.a.	200	10	5203			5446	1955		2833		
			1	11	5203			5440	1957	100	2832		
		0 M-	2	10	5202			5441	1958	325.	2832		m. 7. J. # 158
		S. Spe.	29	6	5573			399 14			5569		11 \$ 159
	11	ga.	20/	8	3 704		1	-	11	1100	3701		
	11	У. а.		14	4499			0800	4005		359		
			3	7	4501		8902	0804	4003		360		
			4	11	4500			0998	4003		362		
		I. spe.	+2	18_	14863			1-	14817		-		H. S. Bare
		0	No.		3 466 178			District States			1184 909	3.51	Mary State
Production of the last of the	TO S	E REPORT FOR		1100 16	1/0	-		In contract	11017	11/	107 109		

## \$ 146.3 9.20 75 5  \$ 8.65 672.30 - 146.5 8.65 26 68 - 1.35 18.7 9 1.35 1 6.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5			1 ( )	11	7	. 17	YRE	IURI	VS.	Cr.
### 0 Outcome Date Outcome Date Overent Date Overent Date Profession Date Profession Date Outcome Date Profession Date Outcome Date Date Outcome Date Outcome Date Outcome Date Date Outcome Date Outcome Date Outcome Date Date Outcome Date Date Outcome Date Date Date Date Date Date Date Dat		MELT	GROSS WEIGH	IT.	FINENES	8.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT	BALA!	NCE.
\$ 145 23 - 1/5 - 1	DATE.	NO.	OUNCES.	DEC.	GOLD. SI	LVEB.			GOLD DEC.	Silver DEC.
# \$ 183 - 17 18 5 579 30 777	1942					_				
4-16 - 7 350 75 - 7 375 80 - 7 735 870 - 7358 870 - 735		5	803 692	30			1463620340-	805 280 68	135/807/9	1351623008
4-16 - 7 350 75 - 7 375 80 - 7 735 870 - 7358 870 - 735	e ask of	153-14	8 8 7 9	30	799 S		8 9 4w Ends		Huy 2270 36	8877584
5-18 1	K M 4	4-18	2 9380	75	8					0 240053
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					7	-1				0 501 911
\$ \( \sigma \) \(			1 771 768	63			1411263 5984			
3-6 5(85 25	25 5	141-587	/			999'-	-	55% 28		Retakety you
4-6 5/65 40		2-9				1/4				
8-6 \$66.90 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					Fr.	4	I			
# 6-6 561/80 . 4 - 569/89 . 1/49/8636 5/85 . 1/49/86/8 / 1/49/86/8 / 1/49/86/8 / 1/49/86/8 / 1/49/86/8 / 1/49/86/8 / 1/49/86/8 / 1/49/86/8 / 1/49/86/8 / 1/49/86/8 / 1/49/8 / 1/49/8 / 1/49/8 / 1/49/8 / 1/49/8 / 1/49/8 / 1/49/8 / 1/48/8 /					4	1/4		5 699 87	July 3-12-47	
4 14914636 14 148 148 14 1488 914 16 188 916 16 14 1488 914 16 16 16 16 16 16 16 16 16 16 16 16 16					11	4				
4 1491 46 6 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 2	28				4	24	+	560759		
9 1491 468 65 1491 65 67 1491 66 65 18 1491 66 65 18 1 1379 366 366 18 1491 66 65 18 1 1379 366 366 18 1491 66 65 18 18 18 18 18 18 18 18 18 18 18 18 18		,	5711	80	44	4	+	5707 51	· July 3-11-42	
\$ 853 766 05 \\  \$ 4 156 - 15 \qquad 9 257 30 \qquad 979 \qquad 9 255 378 \\  \$ 7 - 16 \qquad 9 466 10 \qquad 7797 \qquad 9 465 163 \qquad 9 \qquad 9 466 16 \qquad 7997 \qquad 9 465 163 \qquad 9 \qqquad 9 \qqqqq \qqqqqq										11111
\$ 853 766 05 \\  \$ 4 156 - 15 \qquad 9 257 30 \qquad 979 \qquad 9 255 378 \\  \$ 7 - 16 \qquad 9 466 10 \qquad 7797 \qquad 9 465 163 \qquad 9 \qquad 9 466 16 \qquad 7997 \qquad 9 465 163 \qquad 9 \qqquad 9 \qqqqq \qqqqqq										
\$ 853 766 05 \\  \$ 4 156 - 15 \qquad 9 257 30 \qquad 979 \qquad 9 255 378 \\  \$ 7 - 16 \qquad 9 466 10 \qquad 7797 \qquad 9 465 163 \qquad 9 \qquad 9 466 16 \qquad 7997 \qquad 9 465 163 \qquad 9 \qqquad 9 \qqqqq \qqqqqq		G-	149141	9 63	,		1491 263 598	853 319 73	1 1379 455 13	1379266356
# 2 9 156-15 = 9 257 30 799										
# 2 9 156 - 15			,						3/10 0-50	9255 308
7-18-4 9466 10 7997 - 7465 183 - 906 79  8-17-6 906 05  8-18-8-1 3 320 70  8-18-6 95 24.  150-6 6681 45  1-6 5546 35  8 918 65  8 918 65  8 918 65  8 918 65  8 918 65  8 918 65  8 918 65  8 918 65  8 918 65  8 918 66	leh. 2	9 156-11	5 9 23	7 30	7998	-				
8-17-6 906 05 8-18I 3330 70 8-18I 330 70 8-18I 30 8					7997	-				9004188
8-181 330 70  5 149 6 5607 95 Dr. 778.  5 149 6 5607 95 Dr. 778.  5 540 08. 11 3-6 47  5 540 08. 11 3-6 47  5 540 08. 11 3-6 47  5 540 08. 11 3-6 47  5 540 08. 11 3-6 47  5 53525 11 3-6 47  8 715 06 8 8716 85  8 715 10 10 8 8716 65  8 716 866  8 717 766  8 717 766  8 718 09  8 718 09  8 718 00  9 718 00		8 -1	7 -6 900	6 05	3					Rett Refy 4 Mer
\$ 9 159-17 +4 \$ 876 65 999 9		8 - /1			7	995	+	55967	3. Jug 3-11-5	12
3 9 159-17 +4 8 876 65 999 8 896 86 8918 68 8918 6918 6					JV.	110 .	+	56700	8. July 3-6-1	tr.
3 9 159-17 +4 8 876 65 999?   8 8916 566   8 918 68 8918 68 8918 68 8917 266   8 917 266   8 917 266   8 918 26 8 8917 266   8 918 26 8 8917 266   8 8918 26								55352	5 July 3-6-1	12
\$  \text{15q-17+4}   876 65		/	001	7600						2 8875803
160-17 70 8 918 66 8 - 8917 266 4 8917 266 4 8918 28 8917 266 4 8918 28 8917 266 4 8918 28 8918 28 8926 493 4 2-17 13 8928 26 8 - 8726 464 4 - 8928 28 888 887 59 8888 887 59 8888 887 59 8888 887 59 8888 887 59 8888 887 59 8888 887 59 8888 887 59 8888 887 59 8888 887 59 8888 887 59 8950 80 8949 009 4 4-17 4 8950 80 8949 009 4 5762 51 26 3-16 42 2 5762 51 26 3-16 42 2 5762 51 26 3-16 42 2 5762 51 26 3-16 42 2 5762 51 26 3-16 42 2 5762 51 26 3-16 42 2 5762 51 26 3-16 42 2 5762 51 26 3-16 42 2 5762 51 20 9 - 9450 254 2 9451 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 9450 15 850 17 42 2 5537 72 26 3-17 42 2 5537 72 2	3	Q 154 -	7 +4 8 8 ;	76 65	9991	-	8 8 7 5 76 1			
1 -17 - 1 8 9 19 0 6 8 - 8 726 464				18 65	×	HT.				
# 2-17 +3 8 9 28 26 8 - 8888 872 8888 875 9 8888 887 59 8888 59 87 59 8888 50 887 50 87 50			7-1 89	19 05	8					8 892649
3-17-1 8887 60 8 - 8949 009.  5 \$ 152-6 5733 00 In. 999 1 5766 16. In 3-14 42  5 \$ 152-6 5710 45 "  4-6 5765 40 "  9 \$ 419 615 9421 48 9419 51  9 \$ 419 50 999 8 - 9450 254 - 9451 15 9450 254 9450 254 9451 15 8537 72 26 3-17-42  10 \$ 155-6 5520 90 In. 999 14 5537 72 26 3-17-42  6-6 5641 45 "  8-6 5573 40 0016 14 5550 16 16 16 16 16 16 16 16 16 16 16 16 16			7 +3 89			-	888582	2	8887 5	9 888581
5 \$ 152-6 5 733 00 Jr. 999 1 5 730 13: lag 3-14+2 5 766 16: 2 13 3-16-42 5 766 5 40 "  9 \$ 165-18 - 2 9 421 50 999 8 - 9 373 924 - 9 375 86 9 373 93 924 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 7 716 578: 5 516 75 - 26 56 70 Jr. 999 34 5 5516 75 - 26 56 75 - 26						-			8950 8	894900
5 \$ 152-6 5733 00 20. 999 4 576251. 26 3-16-42 576251. 26 3-16-42 576251. 26 3-16-42 576251. 26 3-16-42 576251. 26 3-16-42 576251. 26 3-16-42 576251. 26 3-16-42 576251. 26 3-16-42 576251. 26 3-16-42 576251. 26 3-16-42 576251. 26 3-17-42 5762		4-1	7 89.	0000					12. 1. 2.11	¥2
3-6 5710 45 "  4-6 5765 40 "  9 419 615. — 40/42 9 421 48 9 419 59  9 4165-18-2 9 421 50 999 8 — 9 419 615. — 40/42 9 421 48 9 419 59  10 5 155-6 5520 90 24. 999 4 — 7716 578. — 6537 72 26 3-17-42  10 5 155-6 5540 50 "  10 5 155-6 5540 50 "  10 5 155-6 55573 40 00.16 "  10 5 155-6 5573 40 00.16 "  10 5 155-6 5573 40 00.16 "  10 5 155-6 5573 40 00.16 "  10 5 155-6 5573 40 00.16 "  10 5 155-6 5641 45 "  10 5 155-6 56	-	e 15-	1 57	33 00	Ir.	999	1	5730	A /	
9 4 165-18-2 9 421 50 999 8 - 9419 615 40/42 9 421 48 9 419 59  9 4 165-18-2 9 421 50 999 8 - 9373 924 9375 86 937393  6-18+6 9 375 80 9 - 9450 254 - 9451 15 9 4502  7-18 9 451 20 9 - 7716 578.  7-42 7717 35  10 \$ 155-6 5520 90 24. 999 4 5537 72 26 3-17-42  6-6 5540 50 8 8 8 5637 72 26 3-17-42  6-6 5540 50 8 8 8 8 5649 45 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	O.		6 57	10 45		2	+		11	
9 4 165-18-2 9 421 50 999 8 - 9 373 924 - 9 375 86 9 373 934 - 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 15 15 15 15 15 15 15 15 15 15 15 1				65 40	" "	-		0/67	. /	
9 4 165-18 - 2 9 4 21 50 999 8 - 9 373 924 - 9 375 86 9 373 924 - 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 9 450 254 - 9 451 15 15 15 15 15 15 15 15 15 15 15 15 1							941961	5		
6-18+6 9 375 80  7-18 = 9 451 20  9 - 7716 578  10 \$ 155-6 5520 90 2v. 999 4  6-6 5540 50  7-6 5641 45  8-6 5573 40 00.16  9-4 3704 20 00.18  9-4 3704 20 00.18  1611 740 042 913 284 11 1 1488 914 00 1 1488 7061	9	4 165-	18 -2 94	2150	999 8			4 -	9375	86 937398
10 \$ 155-6 5520 90 2v. 999 4			18 +6 9 3	7580	9	-		4	9451	15 945020
10 \$ 155-6 5520 90 00. 177 1		7	-18 - 94			-		8	- h 2-11	Kard Labor 1120
6-6 5540 50  7-6 5641 45  8-6 5573 40 00.16  9  9-4 3704 20 00.18  9  1611 740 042 913 284 11 1 1488 914 00 1 1488 7061				77 00	2 Jv.	999	14		75 Als 3-17	44
7-6 5641 45 "	10		1 50	540 50			' I		1. 1 1. 1. 19 1	107 200
9-4 3704 10 00000 1611 740 042 913 284 11 1 1488 914 00 1 1488 9000			-6 56	41 4	5 "		7	5569	21.	Ret Refy 1/4
9-4 3704 10 00000 1611 740 042 913 284 11 1 1488 914 00 1 1488 9000			-6 50	573 4	0 000,14			3701	22	N 4 1/ 1/2
1611 965 63			4 31	104 0	0 000 18	-	Y	42 913 284	11 1 1 488 914	00 1 1488 7061
			1611	9656	3					

Dr.			SE	EN.	TT	-	)	RE	FINE	RY.	
DATE.		GF	RAN. NO.		GROSS WEIG	HT.	FINE	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1942					OUNCES.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		7	wf.		2 1/1/ 140	,,	,				
narch	11	Slimes		5	3 466 178		. 3659	5508	2024572147		
	1.0	mee	65	5			. 3660			656 33	
			66	6		*	. 3660	5500		54308	
	12		67	5			. 3655	550 ¥	1196164	55369	
			68	7			. 3660	5509		58293	
			69	6			. 3655			639 73	
		S. Spe. "	3/	12	15718			,			E.P+D. Sil
		s.a.	205	. 10		2	· 890°	0804	4005208	36204	
			6	9			8897	0802		36133	
			7	11	4499	81	*890+	0799	4006665	35966	
			8	11	4500	2/	*890°	0798	4005265	359 27.	
		1	9	14	. 4498	8/	.8903	080°	4005319.	360 20.	
	13	S. a.	203	10	5 201	82	.3763	544'	1957480"	2830 23.	
			4	10	5202			5445	1957 530	2832 47 .	
			5	13	5202		44	544'	1953 952	283104.	
	14		6	10	5200			5447	1953678.	2832 48 *	
			7	11	5202			5449	1957 018-	283462	
			8	10	5200	/		545	1954324	283490.	
	17		2/0	9	5203		The same of	544°	1955323.	2830 42	
			210	10	5202			5445	1955 987	2832 41 .	
		B. a.	2/0	9	5201			5445	1955 331	2832 16 .	
		N. W.	110	11	4499			080	4006 975	36190	
			,	13	4497			080	4006529	36001	
			3	12	4500			0799	4003714	359 94	
		S. Sec.	43	24I	4363			-//	4363163	35992	m. J. S. # 176
	18	Slimes	70	8	2098			5500	1463568	39150	71).000.7.70
			71	9	2429			5506	1503 474	66404.	
			72	8	2064			5506	1458 440.	36614.	
		D.a.	2/2	11	5199			544'	1955461.	282886 .	
			3	15	5199			544 4	1954082	283107	
			+	10	5199	75	3759	545'	19547000	2834 40.	
	19		3	14	5200			5442	1955378.	2829 95.	
			6	20	5199			5463	1953724	2840 47.	
			1	13	5 200			5446	1954895.	2832 30 *	
	20		8	14	5201			5443	1953340	283110	
			7	19	5200			5443	1956 197	2830 73 .	
	23		270	16	5 200			5439 544 <sup>t</sup>	1955632	2828 58 *	
	20		1	13	5201		24	544°	1953948.	283/24.	
			3	. 12	5200			5447	1954579.	283250.	
		S.a.	214	9	4500			0808	4004206.	364 05	
			5	13	4499			080'	4004805.	360 59	
			6	14	4499			0798	4007710	359 25	
		0	7	9	4500	15.	8897	0802	4004059.	360 92	E 14 10 11
		S. spe.	44	221	4013	60 .	9998	-	4012797	-	m. 7. 5.# 182
			45	12	97239			-	9695315		A.S. Bus
	24	S.a.	224	13	52020			5444	1955314.	283237'	
			5	11	5 203 /			5443	1954968	2832 25.	
		10-	6	9	520/6			5449	1952314.	283434"	
	25	Slimes	73	6	28195			550 7	1476676:	1022 20 °	
			74	7	27519			5502	1467414.	965 17	
			75	10_	278/ 3	8 /	3651	551°	2157 126 00 (1	99228	
No. of Lot, House, etc., in such such such such such such such such	THE REAL PROPERTY.	THE PERSON NAMED IN	The same	CONTRACTOR OF THE PARTY OF THE	The same of the sa	Name of Street	The same of	Total State of the last	215719899111	18/13598	-

### 80. Others. Dec. Others. Dec. Others. Dec. Others. Dec. Others. Dec. Others. Dec. Proc Overs. Dec. Proc		MELT	GR	oss v	VEIGH	T.	FINEN	E88.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGHT	r.		BALA	NCE,	
## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NO.					GOLD.	SILVER.	Ounces.	DEC.			GOLD FINE OUNC	DEC.	SILVEE FINE OUNCES	DEC.
1006. 10 8 160 - 6 568370 Jr. 9994	1942								1, 1			-				
1. 4 5679 20		8	7	10	170	70.			1611740	042	913 284	11	1488	914 00	148870	610/8
11	8	160-	4	5	683	70	Tr.	9992			5 (80	85	Jug 3	-18-42		
11 9 162-18 - 9 370 66 999 - 9 36877, 9 49 370 65 9 36877, 9 49 7 19 19 49 378 8 9 36877, 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 378 8 9 49 46 6 9 9 724 4673 9 360 563 9 369 56 9 369	Heh. 10	1 -	4						-	+	5 676	36.	July 3.	-18-42		
11 9 162-15							4		-	+ 1	5779	90 .	July. 3	-19-42		
9 18 7 9 18 3 85													. /		0.0	1000
17-18-5 7 144 60 7 945-717 11 1-18-6 9-65-60 7 945-717 11 1-18-6 9-65-60 7 926-60 7 926-60 7 926-60 7 926-60 7 926-60 7 926-60 7 936-70 8 936-70 8 163-6 562-60 8 163-7 60 8 163-7 70 8 163-7	11 9	168-	18 -	9	370	65	999		9361	8 775.					The state of the state of	
16 1-18 - 6 7165 60 7 - 7264 673 - 7360 64 926 64 926 64 9361 50 7 - 9360 563		9-	18 -7	9			8						9	43378	The state of the s	
16 1-18 1 9 361 50 7 999 5 999 5 999 5 950 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		170-	18 -5				9									
\$ 163-6 \$ 667 25 \$ \$ \$ \$ 999 \$ \$ \$ 950 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	16	1-	18 -6				9									
\$ 163-6 \$ 5629 25 Jr. 9996 - 5649 22 Jr. 3-19-42 \$ 5649 23 Jr. 3-19-42 \$ 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7							8									
# 6 56265 00.01  5-6 567675		3	18-9	9	369	75			736	7 8 76			/	, , ,		4
# 6 56265 00.01  5-6 567675 26.  5-6 567675 26.  17 9 174-18-3 9 511 50 7993 — 9509577 9533346.  18 51511 9 534 30 7 9745763 — 9467671 14457637 9466763 — 9466763 — 9466763 — 9466763 — 9466763 — 9466763 — 9466763 — 9466763 — 9466763 — 9466763 — 946676 — 94			,	1	100	1 0 5	4	990'		+1	5626	43	Ing.	3-19-4	2	
8-6 8649 95 2.  17 9 174-18-3 9511 50 9793 9 95933346. 953431 9533346. 953431 9533346. 95361 47 953431 9533346. 95361 47 953431 9533346. 9746671 94671 94667										-	5649	982	· Harly	3-20-4	2	
19 9 174-18 -3 9 511 50 799 3 - 9,509 577, 9511 47 9,509 58 9533 346 - 9,534 31 9,533 346 - 9,534 31 9,533 346 - 9,534 31 9,533 346 - 9,534 31 9,533 346 - 9,534 31 9,533 346 - 9,545 75 - 9,466 71 9,465 75 - 9,465 75 - 9,466 71 9,465 75 - 9,466 71 9,465 75 - 9,466 71 9,465 75 - 9,466 71 9,465 75 - 9,466 71 9,465 75 - 9,466 71 9,465 75 - 9,466 71 9,465 75 - 9,466 71 9,466										-	5673	3 11	· out	3-20-4	2	
17 \$ 174-18 - 3 \$ 9611 60 799 7 9533346 953346 953346 953346 946671 9466		3	6	6	1	10				4			2			co ch
5-18 11 9 634 30  6-18 11 9 466 70  1-18 11 9 466 70  1-18 11 9 466 70  1-18 11 9 466 70  1-18 11 9 466 70  1-18 11 9 466 70  1-18 11 9 466 70  1-18 11 9 466 70  1-18 11 9 466 70  1-18 11 9 466 70  1-18 11 9 466 70  1-18 11 12 12 12 12 12 12 12 12 12 12 12 12		A red	10 -1		951	1.50	9998		950	9599						
6-18-11 9466 70  6-18-11 9466 70  18 \$ 166-6 \$691 ye & 979 4  7-6 \$703 65 4  8-6 \$79 60 4  7-6 \$703 65 4  8-6 \$79 60 4  7-7 \$703 65 4  8-6 \$79 60 4  7-7 \$703 65 4  8-6 \$79 60 4  7-7 \$703 65 4  8-6 \$70 85 7  9 \$11 25 979 8  9 \$17 \$16 \$23 92 25 928 5  19 \$18 \$50 7  9 \$18 \$50 7  9 \$18 \$50 7  9 \$18 \$50 7  9 \$18 \$50 7  9 \$18 \$50 7  10 \$10 \$10 \$887 \$0 7  11 \$10 \$887 \$0 7  11 \$10 \$887 \$0 7  11 \$10 \$887 \$0 7  11 \$10 \$885 23 0 8  12 \$17 \$18 \$886 65 8  12 \$17 \$18 \$886 65 8  13 \$17 \$1 \$886 65 8  14 \$17 \$18 \$18 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	17						7	-		No.		+			0	
18 \$ 166 - 6 \$ 691 70 \$\frac{1}{2}\$. \$ 999 \\ 18 \$ \$ 166 - 6 \$ 691 70 \$\frac{1}{2}\$. \$ 999 \\ 19 \$ 6 170 18 \$ \$ 9 \\ 17 \$ 6 177 18 \$ \$ 9 \\ 17 \$ 6 177 18 \$ \$ 9 \\ 17 \$ 6 177 18 \$ \$ 9 \\ 17 \$ 6 177 18 \$ \$ 9 \\ 17 \$ 6 177 18 \$ \$ 9 \\ 18 \$ 5 18 7 9 286 30 9 7 9286 44 \\ 18 \$ 6 18 7 9 118 \$ 50 9 7 9 \\ 18 \$ 6 169 - 6 \$ 713 45 \$\frac{1}{2}\$. \$ 999 \\ 19 \$ 6 169 - 6 \$ 673 45 \$\frac{1}{2}\$. \$ 999 \\ 170 - 6 \$ 673 25 0 \\ 170 - 6 \$ 673 25 0 \\ 170 - 6 \$ 673 25 0 \\ 170 - 6 \$ 673 25 0 \\ 170 - 6 \$ 673 25 0 \\ 170 - 7 \$ 8877 60 \$ 999 \\ 18 \$ 8 8 7 60 \$ 999 \\ 18 \$ 9 8 8 8 7 7 0 \\ 18 \$ 8 8 7 6 0 \\ 10 \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							7		946	5 753		I		7 466 71	RITREL	3/17/42
18 \$ 166-6 \$ 691 70 Dr. 999 74  7-6 \$703 65 "  8-6 \$699 60 "  19 \$77-18 \$ 9 \$9411 25 \$999 8 - 9286 23 92843  8-13 7 9286 30 9 - 9117 5385 - 9118 \$8 \$9117 6  20 \$ 169-6 \$ 5713 45 Dr. 999 8 - 9286 23 9117 6  20 \$ 169-6 \$ 5713 45 Dr. 999 8 - 5199 6 3 2 2 4 4 4 5 6 6 6 8 8 - 4012 797  21 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$							- /		436	3163					Jan 197	
18 \$ 162-6											-10	4.	1 210	3-21-47		
7-6 5703 66 "	18	5 166	-6		5 69	1/70	Zv.	99974			567	2 27	1. 1.6	222-43		
19 \$ 177 -18 \to 9  9  11  25  999  8  9  97  9  17  -18  9  97  8  97  97  8  97  97  97  88  97  9										I	569	8 14	· Into	3-23- 47		
19 G 177-18 + 9 +11 26 999 8 - 9 +09 367 - 1944 9 411 21 9 4093 8 -13 -7 9 286 30 9 - 9 284 4422 - 9 286 23 9 284 3 9 -18 -> 9 118 50 9 - 9 117 588: - 9 118 48 9 117 6  20 5 169-6 5 7 13 45 Jr. 999 5 - 5779 63 2 2 2 3 2 7 7 7 7 7 7 7 7 7 8 8 97 60 999 7 - 5673 91 2 2 2 3 2 7 7 7 7 8 8 8 7 7 0 8 8 9 6								74			0 -/	, ,	1			
19 9 177-18 - 4 9 411 26 779 8 - 9284 442 - 9286 23 91293 9117 6 8 -18 -7 9 118 50 9 - 9117 588.  20 5 169-6 5 718 45 Jr. 999 2 5710 59 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								8	a u	29367		-	3/24/12	94112		409327
8-18 7 9286 80 9 - 9117 588:  9-18 7 918 50 9 - 9117 588:  5710 59: 2 3-76 47  5729 63: 2 16 3 2 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 6 7 3 7 6 7 6	19	9 177	-18	¥	94	11 20	5 999	8				+		92862	3 9	284372
7 - 18 - 1 9 118 3 0  20 5 169 - 6 5 7 13 45 Jr. 999 - 5779 63 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					92	86 30	,					-		9 118 4	8 7	117 568
20 6 169 - 6		19	-18	. 4	9 11	18 5	0						10	401		
170-6 1-6 567675  18895820  88895820  88895820  88897 60  88895820  8885241  8885241  8885241  8885241  8885241  8885241  8885241  88854  8884673  888478  888478  888478  888478  88867  888478  888478  888478  888478  888478  888478  888478  88867  888478  888478  888478  888478  888478  888478  888478  8884							- 1/2	999'		+	571	10 5	9:0%	2 7	42	
1 - 6 5 6 7 6 7 5 "  28 8 9 5 8 20.  28 8 9 7 6 0 999 8 - 88 8 5 1 414.  88 8 5 1 414.  88 8 5 2 3 0 8 - 88 4 4 88 0.  2 17 + 18 8 8 4 6 6 6 8 - 4012 797.  2 - 20 1 4 0 13 6 0  24 5 172 6 5 7 18 9 6 32.  25 6 6 8 8 6 6 8 0 "  26 6 6 8 8 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9	20				57	13 40	o de	111	-	-	573	296.	3 July	3-27-4	12	
23 \( \frac{180-17}{10} \) \( 8897 \) \( 60 \) \( 999 \) \\					07	71 4	5 "	5	/	1	56;	13 9	1 org.	1		
23 \$\frac{180-17}{10}\$ \$\frac{8877}{60}\$ \$\frac{999}{7}\$ = \begin{array}{cccccccccccccccccccccccccccccccccccc			1 -6		06	16/				0.00		T	3/16/42	8897		895920
1 - 17 + 11 8 8 5 2 3 0 8 - 8844 880.  2 - 17 + 18 8 8 46 66 8 - 4012 797.  2 - 201 4 2 13 6 0  24 5 172 - 6 5 718 9 5 Jr.  3 - 6 5 613 8 5 7  4 - 6 5 668 0 5 7  25 4 - 7 5 668 0 5 7  26 4 - 7 5 7 18 8 912 25 999 8 - 8762 973 1  26 4 183 - 17 + 1 8 912 25 999 8 - 8762 973 1  27 4 - 7 - 2 8 763 8 5 9 - 8960 153.		2 G 10	0 -17	de	8 8	1976	0 999	8 -	88	195 820	4.	-	17	8852	41 8	851 534
2 4 5 172-6 5718 95 Jr. 9992 - 5716 09 3-27-42 5716 09	1	9 18			88	523		7 -	88	844 88	0.	+			73 8	8 8 44960
25 4 183-17 +1 8 912 25 999 9 - 8762 973 - 8961 04 8960  25 4 183-17 +1 8 912 25 999 9 - 8762 973 - 8960 04 8960					88	146 6	5	8 -				-			telftef	y refer
25 4 183-17 +1 8 912 25 999 8 - 8762 973 - 8763 83 8762 8960 04 8960 153°					40	13 6	0			1					1	
3-6 561385 , 566521. 467. — 3442 891226 8916 25 4 183-17 +1 8 912 25 999 9 — 87629731 — 876383 8762 4-7-2 876385 9 — 8760153. — 8961 04 8960								900	4	+	57	716	09 -	3-27	4	
3-6 561385 4-6 5668 05"  8910 467.  8910 467.  8763 83 8762 8763 83 8762 4-7-2 8763 85 7 8960 153.	7	4 5 17	2-6		5	718 9	5 h	. 777	2	-	. 56	611 6	04 44	7-14-	42	
25 4 183-17 +1 8 912 25 999 5 - 8962 973 · - 8763 83 8762 +-7 -> 8763 85 9 - 8960 153 · 8961 04 8960					5	613 8	5		2	-	56	665	2/	1 100		
25 4 183-17 +1 8 912 25 999 9 - 8762973 - 876383 8762 4-7-2 876385 9 - 8960 153° - 8961 04 8960					5	668	05 "			-			3/3-1-	8912	26	8 9 10 477
25 4 183-17 +1 8 7/2 20 1/19 - 8762973 - 8961 of 8960									8	910 46	7	7	170			876295
4-7- 8763 80 9 - 8960 103		25 9 1			8	912- 3	15	19 -	8	76297	3	14				896014.
5-17 - 57 - 1					8	763 6	05	9 -	8	960 10	3					A STATE OF
			5-17	1-2	8	7	THE									

1786 121 03 - 999 112 95

1785868369 99856771 165469198 1654 408264

Hr.		SE	11	1 1	-	)	TE	FIIN		TY.		
DATE.		DAY NO		GROSS WEI	GHT.	FINI	ENESS.	GOLD FINE WEIG	GHT.	SILVER FINE WEIGH	HT.	
1942	0	GRAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	Dec.	Ounces.	DEC.	
	ರ	Furt.		3 710 231	128	1 9		215119	8 991	1281 135	98-	
march	25 Flat Cell	- 46	10			. 2497	250'		9 24 9.	1251		
		47	12		1.	2503	2503		1950.	1251		
		48	-17			· 250°	2505		1906	1253		
	26 S.a.	227	10	5207			5452		3916.	2836		
		8	10			.3759	5444		5 404.			
		9	13	5 201			5443		388.	2832		
	27 S.a.	2/8	8			· 889°	0806		1440	283/		
		9	9			8908	0791			363		
		220	11			8899	0806		159	359		
		,	14			8898	0799		937	363		
	S. Spe.	32					11	7000	- 215	359		E. P. Bers
	3. S.a.	222	9	11544		889-	0797	400	18041	11 388		6. F. Bers
		4	10			890'	080		1807.	358		
		4	"			8897	0802		317	361		
		5	11			890'	0799		200	361		
	s.a.	23.	10	5201			5444			359		
		,	14			376-	544+		398	2831		
		2	11	5 201			545+		3//"			
	S. Spe.		6	5409			999°	10	-220	2836		7.7.2# 178
		34	5	4145			999"			4141	- 4	4 # 179
	31 S. a.	226	13			8956	0748	7348	441.	614		" "
		7	12			895'	0749		264	615		
	Flat Cell		11			3045	3553		002			
		50	16	5001			3545		879	1777		
		5)	13			305°	3547	1525		1773		
	Slimes	76	,			3656	5506	1002		635		
		77	,	1558			550'		756.	459		
45		78			51		550 t		8920	534		
				3 850 012				2226878		1333897	*	
april	2 S. a.	233	11	5 202			5448	1954		2833 9		
1		4	11	5 201			5447	1956		2833		
	7	5	9	5 200			5448	1953		2833/		
	S. a.	228	10	4500	73	8896	0799	4004		3598		
		9	8	4499	73	8905	0787	4007	075.	358 3		
		230	8	4498	H	8900	0803	4003	465.	361	27.	
	6 11	1	11	4500			0800	4006	599	360 3	0 .	of Best in
	S. spe.		3/1	5 674				5673	532		1	n. 7 9. # 191
	3 9. Spe.	47	18	14 407			-	14363	863.	+ +		H.S. Bass
	6 Slimes		5	1986			5496	1050		588 3		
		80	. 8			3663	550°	1069		652 6		
	S.a.	232	8	1620			550		780	3293		
	Jo. W.	131	7	4499			0790	4005		3569		
		3	14	4499			080	4004		360 3		
		5	11	4501			079 8	4004		3588	9 -	
	S. Spe.	36	60I	5677			999'-	4005	-	56743	1 - 1	7. 4. 4 186
	8 S. Spc.	48	18I	3251		46	-	3 250	974.	0 17	7	. J. L# 197
	9 D.a.	236	8	5202		-	5444	1955		28320		The state of
		7	9	5201			5456	1953		2838 0		
		8	13	5 201			5444	1954		28319		
	10	7	12	5201			5443	1954		28309		
		40	22	5 202			5439	1952		2829 6		
		1	14_	5200			5456	1957		28374		
1	-			3967514			-			1369515 3		

			11		1	INE	H	YR	ET	TUF	RN	S.		Cr.
DATE		MELT _	GROSE	8 WEIGI	HT.	FINENE	188.	GOLD FINE WEIGHT.	-	SILVER NE WEIGHT			BALA	NCE.
19+2						GOLD.	SILVER.	Ounces. Dr	EC. ()	TUNCES, ]	DEC. FINE	OLD	DEG.	SILVER DEC.
		5	999	6 121	951			178586836	9 9				-	1654458254
mel. 30 3	3 /	6 -6	6	5 8 36	15	7.	1			5833 3	31 · Lug 23 · Lit	4-2-4	42	
		7-6 8-6 9-5		5409	00	000, 15	999:			5 403	80 · July	+-2-	42	Ret Refy 3/20/40 -
		1		7 7 70	00	000,20				4141	351			" " Jeffy
											//	-1/2	00	11544592545
		4.5	17	86 12 25 94	1 03	,		1785 8683	69-11	026 384	99 16	54 671	78	1654 458 254
apr. 1	9	186-18	-2	957	8 35	999 8		95764			4/1/42	9578	18	9576414
	e	8 18	++	9 38	3 15		9994	93856		5832	77 hig	9387	42	9385662
	2	180-6		582	4 40	000.01	14	1		5779	30 July	4-7-	+2	
		3-6		568	8 85 5 45	4	1	-		5712	59.24	4-4	42	
	100	5-6			9 15	a		9 467 7	561		4	9 469	73	
2	- 9	190-1	8 27	93%	9 65 5 25 4 25		-	93733	74.			9375		9383 411
	4	1-3		567	4 10	4	-	88790	621		- Higt	8 8 7 3 1		
		3-17	+7	873	850	9	9996	8 737 6		5 674		894		
	5	1866	oI.	582	7 15	, , , , , , , , , , , , , , , , , , ,	1/4	1		5818 5686	35.0	741	4-43	
		8	101	577	200	4	74	1874 734 9	702 /	5770		737 89		1737 651 685
			18	75 00	6 45	1	-						-	1

Dr.			SE	NT	TC	) F	イヒ	FINE	TY.	
DATE		CP	AN NO	GI	ROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1942		GR,	AN. NO.	(	OUNCES. DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		7	wf.	4	214 54 1	/		2302942115	12/05/50	
apr	10	20	236	11	967514 06 4500 66	-	0797	2302873115		
apr	10,	, v.,	7	10	4501 58		080'	4005650	35907	
			8	8	4499 48		0805	4006252	360 69	
			9	8	450030		080°	4006 105	360 32	
	1.3	Slimes	82	8	1267 13		550°	636302		
	,,,	No correct.	83	8	1662 29		550	763 274-	679 27 -	
			84	6	1928 57		5508	848271	843 36 -	
	14	S. a.	240	8	450227		0807	4005282	363 55.	
	1		1	10	449990		0797	4007676	358 97	
			2	8	4500 92		0802	4004387	36099	
				8	4500 01		080'	4003 428	36064	
	15	s. a.	3 242	12	520167		5447	1953 418.	283359.	
	10		3	16	520340		5449	1953 086	283556	
			4	13	5 200 41		5439	1955107	282863.	
	16	S. Spe.	49	3/I	5 659 50		-	5658934		m.J. 8# 203
		S.a.	244	8	450058		0803	4005500	36141.	
	/		5	10	450214		0799	4003 954	360 15	
			6	11	450130		0798	4003716	359 35.	
			7	10	4501 18		0796	4005193	358 51.	
		S. a.	245	20	5200 35		5439	1953 700	282865.	
			6	16	5200 87		545°	1953 107.	283473	
			7	13	5200 24		5444	1954747	283/2/	
	18	Flat Cell	52	12	5000 16		250	1250315	125176	
		2,544 4,000	53	17	5001 14		250'	1249536	1251 14.	
			54	10	5000 80		2503	1251218-	1251 91.	
		S. spe.	50	18	1191939			11879561		H. S. Bars
	21	S.a.	248	33	4500 38		0800	4005555	36010	
			9	10	450049		080°	4003099.	36004.	
			250	11	450051		0798	4006156	359 57	
			1	15	450051	8899	080+	4005066	36208	
	22	Slimes	85	+	186860		551°	1018502	680 48 .	
			86	5	172923		550°	986816.	54676.	
			87	5	2171 82		5503	1123 254.	780 32.	
		S. spe. S. a.	51	70 I	3643 70		-	3643335		m. J. &# 209</td></tr><tr><th></th><th>23</th><td>S. a.</td><td>252</td><td>78</td><td>4500 78</td><td>8898</td><td>080'</td><td>4004966</td><td>36082</td><td></td></tr><tr><th></th><th></th><td></td><td>3</td><td>10</td><td>4501 37</td><td>. 8896</td><td>0803</td><td>4004430</td><td>361 57</td><td></td></tr><tr><th></th><th></th><td></td><td>+</td><td>15</td><td>4501 12</td><td>8897</td><td>080°</td><td>4004946</td><td>360 22</td><td></td></tr><tr><th></th><th></th><td></td><td>5</td><td>10</td><td>450012</td><td>8891</td><td>0797</td><td>4005044</td><td>359 99</td><td></td></tr><tr><th></th><th></th><td>s.a.</td><td>248</td><td>13</td><td>520/16</td><td>· 375°</td><td>544</td><td>1954644</td><td>28333/1</td><td></td></tr><tr><th></th><th></th><td></td><td>1</td><td>16</td><td>520277</td><td></td><td>545</td><td>1956272</td><td>283620</td><td></td></tr><tr><th></th><th></th><td>1</td><td>250</td><td>13</td><td>520198</td><td></td><td>5449</td><td>1956335.</td><td>2834 65</td><td>m. 7.1.# 20 .</td></tr><tr><th></th><th></th><td>S. Spe.</td><td>36</td><td>6</td><td>550/50</td><td></td><td>99874</td><td></td><td>549462</td><td>" # 203</td></tr><tr><th></th><th></th><td></td><td>37</td><td>5</td><td>387470</td><td> 7</td><td>999°</td><td>10-10-</td><td>3870 82</td><td></td></tr><tr><th></th><th>27</th><th>S. a.</th><th>25/</th><th>12</th><th>5203 05</th><th>. 24/0</th><th>544</th><th>1954 910</th><th>283/ 23.</th><th></th></tr><tr><th></th><th></th><th></th><th>2</th><th>13</th><th>5200 33</th><th>076</th><th>5442</th><th>1955 106</th><th>2830 05.</th><th></th></tr><tr><th></th><th></th><th>9 -</th><th>8</th><th>13</th><th>520301</th><th></th><th>5442</th><th>1955 193.</th><th>2831 62° 362 65°</th><th></th></tr><tr><th></th><th>28</th><th>S.a.</th><th>256</th><th>7</th><th>4500 49</th><th>8898</th><th>080</th><th>4006843</th><th>360 73.</th><th></th></tr><tr><th></th><th></th><th></th><th>1</th><th>13</th><th>450152</th><th>8897</th><th>0800</th><th>4005657</th><th>360 15</th><th></th></tr><tr><th></th><th></th><th></th><th>0</th><th>13</th><th>450102</th><th>18901</th><th>080'</th><th>4004683</th><th>360 70.</th><th></th></tr><tr><th></th><th></th><th>10:</th><th>10</th><th>8</th><th>449906</th><th></th><th>5509</th><th>1228959</th><th>700 22</th><th></th></tr><tr><th></th><th>7</th><th>Slimer</th><th>88</th><th>5</th><th>229861</th><th></th><th>5505</th><th>1228 959"</th><th>88653</th><th></th></tr><tr><th></th><th></th><th></th><th>90</th><th>12</th><th>2545 89</th><th></th><th>551 2</th><th>1286 596</th><th>64668.</th><th></th></tr><tr><th></th><th></th><td></td><td>10</td><td>4</td><td>20124959</td><td></td><td>001</td><td>2456 490 835</td><td>1 431 472 66</td><td></td></tr><tr><th>- Carrie</th><th></th><th>A CARLO DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR</th><th>-</th><th>-</th><th>11101</th><th></th><th>No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Name of Street,</th><th></th><th></th><th>MARKET STATE OF THE PARTY OF TH</th></tr></tbody></table>

Tr.

		MELT	G	ROSS	WEIG	HT.	FINEN	ESS.	FINE WEIGH	IT	SILVER FINE WEIGH				LACOM	
DATE.		NO.		OUNCE	EB.	DEC.	GOLD.	SILVER.	OUNCES,	DEC.			Corn		ANCE.	
1942	7	G	1	875	001	18.	-			DEU,	OUNCES,	DEC.	GOLD FINE OUNCES	DEC.	SILVER FINE OUNCES.	DEC.
		S			626				1874734	902-	1083 031	, , ,	14540	20 41	- 1737 651	100
					2 - 2 0		0				, , , , ,	, 0	1/3/0	0 76	1/3/601	600
pr. 8 4		195-17					9998		9031	543.		-	Juster 90.	33 57	9031	763
		6-17			868		9		8 8 6 8	0/3				69 13	8 8 6 8	
		7-17			969		9		8968	7531				990		
		7-18			25/		,		3 250	9741				/ /	Rettlefg 48/4	
	5	190-6			847		Jr.	9992		+	5844	421	Jug 4-1	1-42	- 1	
		1-6			775		4	'n		+ 1	5772	71	July 4-11	-42		
		2-6			676		"	L		+ 1			July 4-1			
9	G	198-17	155	2	8966	60	9997	-	8 965	703			1/20/+2 89			953
		9-17	175	2	937	20	7	-	8 936	3061		-	89.	39 45	8936	
		200 -17	128	2	8 8 24	95	9	-	8824		-			15 73		
13 ,	3	193 - 6		3	676	90	Jr.	9992		- '	5674	-06	Jug. 4-1	5-42		-
		4 -6		3	5 670	15	4,	1		+ 1			July 410			
		5-6		-3	5 687	10		1		-			. July 41			
16	G	201-19	1		8 949	+ 87	9998	-	394.	3081.		-	Hoofer 89	4487	8943	081
		2-17			8 888			-		262		4		88 04		
		3-19			8 700		9	-	8 699	949		-		00 8		949
34		3 -31			5 65		9	-		934.					Reld Refy 1	442
	5	196 -			559		In.	999°		-	5 586	50	Jug 4-2	3-47		
'/		7 -			567		,			-			July 4-2			
		8 - 6			562		,			+ 1			Ily 4-2			
10								1/4		1	5.596	69	· July 4 -:	23-42	1	
18		9 -			560			1/4		4			· Jely 40			
		200 -			555			1/4		-			, July 4->			
		1 -			5.59		9909	- 1	8 8 8 8	5911.		_	Marke	886 8		5911
21	G	204-1			888		777 9	-		4 992		-		7590	907	+99:
		5-1			90%		9			20201		-		929:		
		6-1	7 '		899		/			5 624.		-	430/tr 90			
22		7 -1	7			6 5 3	8			9 761		+		1415		976,
		8 -1	7			155	9	-	100	8 480		-		1993		
		9-1	7		889	9 37	7	-		3 335		_		' / /	Reto Refy 92	742
		9-2	I		364			00034			549	462			Reto Refy. 42	3/42
23	5	202-	6		550	150	-00,146	99874		1	387	0.			" " 1/2	3/42
		3 -	5				000, 218	999		-	5.59	0 90	· Jug 5	-1-4	2-	
		4 -	4		559	650	Tr.	999 "		_	562	7 72	wheel 4	27-4	2	
		5 -	6		5 63			9		_	551	694	, July 5	-1-4		
		6-	6		552					-	563	790	· July 5	1-4	~	
27		7-	6		569			9004		+	552	133	sly 5	-1-4	2	
1		8 -			552			99877		-	565	174	. July 5	1-4	2-	
		9 -	6			5y to		999"		-	556	66:	2. July 5	-1-4	2	
28		210 -			55%	0 80	2 "	1		+			July 5			
		1 -				37 18		2		-	555	+9.	31 July 5	-1-4	~	
		2-				59 10		4	881	4 468		-	42/th 8	8153	5 88	1446
		g 210 -				5 35		7		8039		-		908 9		08 03
		1-				893		9 _		54904		+		758 7		57 90
		2 -				58 78		9		7 156		-		0689		67 13
		3 -				68 97	1	9 -		7 309		-		9082		07 30
		4-				8 20		9 _		12611		-		883 3		826
		5-				335		1	000							

Dr.			SE	-17		C	) }	イヒ	FIN	上	TY.			
DATE.		G	RAN. NO.		GROSS WEIGH	HT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIG	НТ.		1
1942	1				Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.		-
		ć	Fwd.		4201249	59	-		2456 490	835-	1431 472	-66		-
ари.	30	s.a.	254	15	5 202			5443	1955		2831			
The same of			5	62	5 201			5445	1955		2832			
			6	58	5200	77	13758	5445	1954		2832			
	-		7	61	5 200	54	. 3760	5442	1955	333.	2830			76
7.		0			4222 054	74			2464311	442	1442798	98		7
may	1	J.a.	260	1	4501		No.	0798	4006	662	359	59		1
			1	"	+500			0800	4004		360			
		911	2	17	4500			080	4004		360	75		
		J. Spe.	52	291	7109			2. 0	7109	089			m. 7. 8# 2	
		S. Spe.	3 8 53	60I	5686			999"	0.00	1-1	5681	2/		હ
		Slimes	91	12	9217	/	- 366+	5506	9189		9.13	14	H.S. Bas	-16
			92	9			- 3655	5505	1046		943 586			
			93	11	1955			550'	931					
	5	S. Spe.	39	8	6960			998'-	107		6950		A STATE OF THE STA	1
	6	I spe.	54	WI			9996	-	4396	920	-		m. J. J# 22	
		s.a.	263	9			· 890°	080°	4005		360	25		-
			4	11	4500			0798	4005		359			1
			5	8	4500			0803	4006		361			
			6	10			8893	0807	4003		363			1
	7	Slimes	74	8	2477	77	. 366'	5504	932.	1	1258	69 -		
			95	10	2379	04	- 3664	5508	930	501.	1154	17 -		
		0	96	5			.3662	5515	942	469.	1143	86.		-
	8	S.a.	267	13	4501			0799	4004		359			
			8	14	4500			0799	4006		359			
	74	8 N.	7	8	4500			0805	4005		362	64.	m 1 l+	
	11	S. Spe.	55	22			9998		4020				m.J.S# m	-
	12-	Slimes	94	23I	4 221		. 3659	5502	4220		1200			B
			98	7	2912			5503	1128		1209			1
		8. se. 8. a.	99	11	3304			5508	1315		1624	28.		
	13	S. Age.	57	221	4039	25	9998	-	4038		-		m. J. S.# 230	
*		S.a.	270	8	4501			081'	40099		365.	35		
			,	7	4499			0792	4003		356,			
	14		2	8	4502			0794	4005		357			
Pr. 1988			3	1	4501			0799	4005		359			
			+	10	4500			0796	4005		358			
7 7. 1		11	5	12	4499			0793	40045		357			1
		S. a.	208	53	5 200			5437	19537		2828,			-
1		Slimes	100	5			365 <sup>7</sup>	550'	7616		1026 8			B
THE PARTY			1	5			.3662	550'	8941		1237			-
Market 18	19	S. Spe.	40	57I	5438			999"4			5 433 9		m. 7 S# m	K
	1		41	6	4918	40	1 -	9994			4914		11 1 1 NOC	
		в. spe. В. а.	58	10	8 6 8 3	02	1	-	8 6550	591.	-		H. S. Baw	
		S.a.	276	11	4499	78	. 890°	080'	40048		360 6			
			1	10	4500			0802	40051		36/3			
			8	9	4496			0798	40091		3588			
			9	11	4497			080	40056		360 5			
1 10 11		s.a.	207	70	5203	0/	3/6	5440	19528	27.	2-830 2	4		-
				1	4 416 078	93	,		2601/42	50.5	149,858.	2,3		
Part of the last	100	The same	14 75	1000	1110 010	10	FIRT		2601673	102	171000		TO DESCRIPTION OF THE PERSON O	

				17	Tonas .		INE	= 17	Y	(E	. 10	7	17	0.		-	MAP No.
			MELT	onos	witte	HT	FIRE	Nam.	FINE WEIGH	PP.	PENT WHEN	T)			BAL	LNOR.	
	DATE		NO.	Они	en.	Dio.	Gene.	Haven.	Ouvens.	Dpo	Очинея:	Due.	Fran	Deserte.	Dec	Buvea Fine Ounces	D#0-
	(24.)		4		1886												
			8	1 40	378	84			2074.596	=975	1210 677	55	11)	19.6 3.3/	12	1924 96	1 117
																	-
			9		y 886				2074 1596	099	1210677	65	19	35 231	12	1934 96	1 114
			18	1.31	1 275	815											
	Beau 1	A	2 2 d - 11				2007		0 800	4.544			1/4	8768	2.0	8 9.5	4854
	may 1	4	9-17		8750		799		1754				VF.A	8729			8 977
			1 1		8 830		9		8 8 29	7				8 13=	87	882	7.986
			¥ - 29		7109		1		7109							Let the fy	
		4	1/3 60	£	5 686	90	A.	777"			5681		.0			REPRES.	1/42
	1	ě.	¥-6		5 460			,			15 4-61						
			5 -6		5 478		10	1/4						5-7-			
		5	7-1		6 761		100.19	9986		- 1	6950		- 6			RETARILY?	Ym
			219 1		8 876		9999	7 7 7	8 8 7 6	9621			Hope	8876	85	8 8 7	6962
			130-1		9 086		1		7006					9086	A		6021
			23/-17	1	8 691	1 64	- 1		8696					8698	64		6930
			1-17		439)			A W.	4396	Contract to	drac		1	C 18		Rett Refy	750
		1 6	1 2/8 -1		5 509		Ju.	277 4						15-12			
			220 -		553		4	14						5-13-			
		4	120		5 630			4		aler I			0.00	5-13-			
		,			566		1	1/4		+				5-18-			
			1	6	556	405	1	14			8 559	9	40 8	5-14		901	
			g man		88%		797		8811	855			74/1	8813		896	8855
			3 1		8 97	8 55 8 55			8 756					8 758		875	1.0
			y		40 4					7951			ø			Bettlefy %	
			80		890		1			9091			Toppy	8906			5909
			6			1 65	1			4531				8981		877	1863
-			7 4			6 65	1			894ª				8776	8.00	Rett Fify 9	1/42
			7-1			1 65 2 25				2651			Type	9422	25		0365
		15	8 -		936					126				9368			6326
			Ma		931		11			0861				9316	95		086
			1.10	nd	- L	9 25	9	Au . U.		4434	2111		Q.	25-19	do	pett pify	145
9.4			S 254-			9 30	alex.	999 14			5 6 8 5		15 E	5-19			
			8.		560			777"			5566		T. 100	5-20			
		19	9 2.11			6 70	999"		7293	18901			1/2/1/2	4 6			3890
100		/	1		-	605	1			1941				9 276			+ 194
			3			987	,			536				9 299			7536
8			*		The state of the state of	8 4 8	7			415				9342			1415
			6			2 35				e86.				9436		240	6006
			8 227			9 00		799 14			5 430			129		Roll Rofy	70/20
			1		553	306	4	14						5 122			1
			9	6			100.01				4914			10-10-	-	Ret Refy	Bet .
			200	6			200.19	-	2 288 73	1902	1211 593			118 613	85	11	
				213	1900	1-1				1	1						

131231250

# SENT TO REFINERY

Dr.	SEN	TTC	RE	FINE	RY.
D.4.000	ODAY NO	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.
194v	GRAN. NO.	Ounces. Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.
	Fwg.	4 416 078 93		2601673502	149185823
may	22 Slimes 103 5	102190		481229.	36/20.
1	4 9	148664	4	635 727	637 25.
	5 3	1311 74		583866.	
	26 6 7	2673 03		1449788.	
	7 . 7	2205 55		1366573	520 58 .
	S. a. 260 73	5 202 13	. 3752 5439	1951778.	2829 42.
	28 S. Spc. 42 6	5513 20	- 999'2		5510 +4. m. F.S. + 20
	43 6	+++556895	14	2608 142 463	556477 M71#
Oct.	20 Error on S. Spott 10			7000 177 1763	132379 Deft = 20 miles
					any
					1
0	2 0 0	4 441 062 07		2608 142 463 -	1509 988 69
June	24 Une. G. Coin			13 445 684	
				2621 388 147	
			Surplus .		5 366 59
				2621931134	151535528
		Pelin	ry Settlemen	te 1942	
	1 33 anodes		375° 5458	1952650	2.835 2/
		5194 60			2835 21 2836 82
	2 33 "	519255		1953 956	283556
	3 34 . 4 60 Jugoto	5686 80		,,000	568111
	5 60 "	5677 00			567416
	6 34 anodes	519385	3759 5476	1952368	284415
	7 35 "	520265	376° 5478	1956196	2848 45
	8 34 4	5 195 50	3767 5472	1957 144	284297
	9 50 Jugato	912865	9999 -	9127737	1 + 1 1
	10 6 Bus	5 409 25	000.15 9990	+1	540384
	11 6 "	5501 50	000, 146 99874		549462
	128 "	696090	000,19 9982		6950 45
	13 97 anoles	7554 05	8972 0768	6777 493	580 15
	14 85 "	6284 35	8998 077'	5 654 658	484 52
	15 31 4	4754 85	3685 3470	1752162	260090
	16 31 "	4882 35	3673 5454	1793287	266283
	17 32 .	494970	3635 5479	1799215	271194
	18 34 "	519850	3743 547 *	1945798	2845 65
	1934 "	519760	376' 5458	1954819	283685
	20 125 "	962800	3736 5448	8657497	755 79
	2/ 3/ "	4987 40	3736 5448	1863292	2717 13 2755 15
	22 32 " 23 6 Bers	503685	9004 -	2365080	-
	24 14 "	8 191 85	9018 007	7387 410	58 16
	25 32 anodes	4776 05	368 5507	1761 407	2630 17
	26 33 "	4970 05	365 5543	1817 547	275489
	27 106 .	8714 50	8960 0737	7808192	644 00
	28 114 "	9114 15	899' 071'	8194532	648 01
	29 98 "	8 232 30	902 0720	7428827	59272
-	30 124 .	1006560	90 073	9079171	741 83
	3/ 33 ,	489110	373' 5536	1824869	2707 71
	32 32 "	489690	3715 5525	1819198	2705 53
	33 33 .	511845	3707 553	1897409	2933 06
		19961170		106 007719	A TIME MODEL TO STATE OF THE ST

		REFI	NE	ER	YF	RE	TURI	NS.	(	Cr.
	ELT _	GROSS WEIGHT.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGHT.	BAI	LANCE.	
1942		Ounces. Dec.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dec.	GOLD DEC	SILVER FINE OUNCES.	DEC.
	9	2289 059 69								
May 20 8 23	3	131237250		2-24	2288 734	932	131159254-			3901-
7	2-6	542105		99874				July 5-25-42		
25 G 23	7 - 18	9305 85	-	999°	9303	000	334/10	July 5-25-42		3 988
	8 - 18	9373 95	11/9	- 1	9303	7		9305 85		3 0/2
	9-18	9335 85	9	-	9334			9335 85		4 916
24	60-18	9 298 70	8	-	9296			9 298 70		6840
	1 -18	9314 55	9		9313	618'		931450	5 931.	3 618
	2-6	238 7. 39	0	-	2338943	202'		2986 80	n216 6 35 2720	6202
28 S 2.		55/3 20	000,05		7.5		5510440		Reto Refy 5,	
	5-8	556895	29				5564 771	0	1	28/42
	0 0	715150	fr.	999"4		T-0/	7 / 46 / 3	\$165 22953		24741
		134157385			2338343	808	1340769 25	1160 17/03	2107 /2	11/
June 25	16	Bus Une S. Cen			13 445	684				
0		Sattlement		27	269 111		170 341 10			
		sweeps cor	tree 1-4	19th 1-8 -	423		3 6 2 6 9 4			
		Total o	v.		2621931	1341	1515 355 28			
		n Cs	leg .		2621588	1	150998869			
			Surpl.			987	536659			1
		4 0	Alegi	nery se	ttlements					
		Franks 11 70	0 04	103	106 307		8350433			
	111 a.	914490	908+		8307		624 59			
	og a.			0727	8310	-5-	712 70			
	11 a	9670 30	9038	0667	8740		513 09			
	96 a 91 a	769260	9037	0710	6837		537 15			
	115 a		9093	0706	8570		665 to			
/	37 a				2651	479	20549			
	50 I		9998		9172	765				
	57 I		Tr.	999"4	-		543392			
43	6 B.	4918 40	000.19			TH	491471			
	106 a.	890905		0790	8028		70381			
	100 a.		8943	080	7298	963	653 74			HYTT
	28 a.		2509	2548		796	2817 64			Buckey
	33 a.		3759	542'	1953		2830 74			
	34 a			4978	2784		2785 36			
	16 Can		9020	0679	7671		577 49			
	104 a		100			702	646 08			HEEL
	90 9	7358 90	9028	069'	664.	3614	508 49			
	104 a		9006	0686	7626		580 93			
	32 a	504020	366'	550	1845		277412			
	32 9	5 249 55	3660	544		941	285575			THE R
. 56			365	5420	3827		2859 80			
57	1	4270 65	8962		452		297 73			
58	7 /2		000.05			+ /	551044			
59	6 B	556895	000.05	999 "4		1	556477			
61	1		5000	3337	3137	7309	209300			
62			499	7 400	335	1029	268471			
63	9 /3	C. C		9 2915	2271	8 265	1810 06			
64	1, 1	526985	000.5	994"4		2634	523954			
65	. /	8 512200	000./	9982	24/093	665	511436			1
The state of the s	PERS	400 777 53	and the same	-		STATE OF THE PARTY OF	The second second	NAME OF TAXABLE PARTY.	DESCRIPTION OF THE PERSON OF T	17167

Zit.		SEIV	1 10	Г	て二	FINE	TY.	
DATE.		GRAN. NO.	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1942	-		OUNCES. Refinery	Goup.	SILVER.	Could Dec.	Ounces. Dec.	
		Fwd,	1	1	comery			
	66		408 728 55			241 095 203-	147 52307	-
	67			3735	5435	1852 167	269518	
	68			3675	5487	2002250	2989 48	
	69			375 2 253°	541°	1951546	2813 93	
	70		3646 70	2/0'	6638	948 421	2419 78	
	71		459555	1867	7502	766 171 857 989	2420 67	
	12	1 Lot Hooke	210690	9979	-	2102475	3447 58	
	73	1	726 05	9979	-	724.525	+	
	74	5 Bundles Stripe		9979	-	1792128	+	
	75		1700 90	9979	-	1697328		
	76	41		9977	-	4109551		
	77	. //		9979		142 150		
	78	7 Bridges	/	9977	-	91806	+	
	79	2 Kristian		9979		144 296	-	
	00	Neosp	447 239 20	8754	wh.	73621		
1942			11/12/12	.04		260 351 627	164 309 69	7.
July		Refy. Settlement '42	46262355			269 111 934	140 31/1 1-	Fiscal
		Flat Cel , 18	5000 31 .	2500	250+	1249848.	170 341 10 .	
		2 2/	5000 55		2499	1249639-	1249 63	
		3 19	500109		2498	1250 128.	1249 12.	
	14	4 13	5000 89 .		3552	1525700	177654.	
		5 11	4999 85	3049	3552	1524473"	1775 800	
		1 11 6 9	5000 33 .	3053	3547	1526571-	1773 85	
		D. Spe, 1 . 18	23 246 79 "	-			2288411.	D. Sil Bess
	140	Flet Ell 7 13	13 458 63	1	-	13 422 00 2		H.S. Ban
	17		5000 36		355	1524890	1775 90 .	
		9 13	499974 3		3549 3548	1526 686.	1774 80	
	20	S. a. 1 12	5202 45 3		544+	19563900	283196.	
		2 /2	5200 04 3	- 0	5442	1954885	2830 03	
		3 10	520158 . 3		5442	1953604	2830 73-	
	2/	S. spc. 2 18 S. a. , 10	13 480 30		-	13 +38 26 2	+ 1	H.S. Bass
		J. a. 1 10	4504 72 8		0807	4006746	363 74	
		2 14	4501 17 8		080	4005832	360 61	
		3 /3	4502 59 8		0799	4 003 363	35979	
	21	1. a. + 13	450/2/8		080° 544 <sup>5</sup>	4005 452	283221	
	7	5 8	520163 3		544'	1956286	2830 70	
		6 11	5 203 46 . 3		5438	1954609.	282950	
		7 9	5 200 25 . 3		5434	1954513.	282594.	
		8 14	520137 .3		5446	1954 432	283258.	
		9 12	5 199 80 3		5446	1955087.	283174	
	27		5 200 55 3		5443	1954404	2830 58 *	
		11 11	5 200 08 3		544'	1954879	2829 28 .	
		G.a. 5 10	520080 3	-	0750	1953 190 *	283175	
		6 13	8 200 78 . 8	95'	0752	7340590	614 15	
		7 11	819998 89	955	0746	7343766	612 45	
		8 11	8 201 97 8		075'	7337534	41130	
	28	9 6	3 875 97 8	and the same of	0747	3 446 140.	35 y 3 y - a	adul 6 B. 64758
		10 10_	4501 52 81	897	0802	4005231	36105	
-	1		67941664		to hade	385 171875	24621804	

			RI	EF	INE	ER	Y RE	ETU	RI	NS.		0	Cr.
DATE	MEL		GROSS '	WEIGHT.	FINEN	ESS.	GOLD FINE WEIGHT.	SILVEF FINE WEIG	HT.		BALA	NCE.	
19+2	AU		Ounce	. Refine	Gosp.	SILVER.	(OUNCES. DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
8 8 8 8	Fundamental 3 1 1 1 5 3 3 4 1 1 5 6 8 8 1 7 6	B. B. B. B.	447 3 464 Jin More Assu Joe	25 65 671 07 732 49 827 96 694 23 773 90	99674 9964 99734 9974 9974 9497 0983 ment 4	999° 002' 003 001' 002 003' 817*	260 351 629  668 889  729 743  826 097  692 320  5483472  359684  269 111 832  2338 343 508  13 445 684  606 568  423 542  2621 931 134  2621 588 147	164 30 2 3 0 2 7 9 9 170 34 1 340 769 619 362	789 090 110 925 799 694 528 869				
year	19	142-	1943										

zar.			SE	-17	1 1	0	)	RE	FINE	RY.	
DATE.		GI	RAN, NO.		GROSS WEIG	знт.	FINE	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1942	-				Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces, Dec.	
0		0	Fund.		679 416	64	-		385 171 875	246 218 04	
July	28	S. a.	11	7	4523	45	8898	0814	4026963	368 50	
		111	12	10	4502	-53	8899	0799	4009202	359 82	
	29	S. Spe. S. a.	2	18	23 254					2296108-6.P.	+ D. B.
	30	D.a.	13	8	4500	40	8908	0798	4008 959.	359 58.	TOWN
			14	6	4501	44	8896	0798	4004488	360 11	
			15	8	4501			080'	4004913.	360 61	
		1 0	16	8	4500	53	8897	0796	4004442	358 47.	
	31	S. a.	13	12	5 204	08	375'	5438	1952020.	282998 .	
			14	15	5200	84.	3757	5445	1953 917.	2831 80 .	
			15	11	5 200	19	3758	5445	1954 174.	2831 55 .	
0		Q ,.			745 309	46			415 088 953-	27983954	
aug.	3	S. Spe.	3	18	13 958	87.		-	13 918 792		1. Ban
		D.a.	17	7	4509	03	8893	080°	4009984	36090	
			18	6	4502			080'	4009985	360 91	
			19	9	4499	34	8899	0798	4004197	35927	
		6 4	20	13	4500	88 .	8897	0796	4004741	35869	-
		S. Spe.	4	23I	4227	60	9997		4227 177		8#6
	5	S. a.	16	11	5 200	04.	3758	5445	1954 402	2831 41 .	
			17	5	2438	06.	376'	5443	1265476		87-8.1-23
			18	4	2066	47 .	376'	5455	1166219	853 54 44t 8	7-B. +5-6
	6		19	7	1996	07 .	3755	5446	847 116.	1099 76 . #6	2-8. 1-2
			20	4	1717	45.	3760	5459	774 465-	93520 #65	-B. 4-5-6 -B. 3-4
			2/	5	2084	51 '	3758	5445	1016 595.	96696 461	B-5-6
	7		22	6	1453	03 '	3760	5446	900 067.	493 15 Quertog-	8-7-8
			23	6	2628	59 .	3759	5447	1161 160.	135287 \$ \$61-	27
		6 -	24	5	2271		-	5452	923 917.	1310 67 461-	
		D.a.	21	8	4502	35.	8895	-79'	4004988	356 57	
			22	7	4498			0813	4005121	365 85	1
			23	7	4507			0813	4012964	36676	
		911	24	7	4502		8890	08/9	4006 294.	368 77	-
	10	S. Spe.	5	18	13927			-	13883 460		Ban
	11	D. a.	25	3	1543			544	126 533.	1368 75 Bf St #62.	B.5-6-7-8-1
			26	10	5201		-	5448	1952 204.	2833 77 -	
	12		27	10	5200			5446	1954603.	283244.	
	12		28	10	5 200			5447	1957532	2832 44 .	
			30	11	5 200			544"	1953922	2829 83	
		Slimes	,	9	5200			5506	1957216.	283/12	
			2	5	2483			5516	1162814	111235	
		I she	6	52I	9499		-0.1	-	9498 850	106961 · m 7	9. # 15
	13	g. spe. g. a.	25	7	4499			0799	9498850.	359 74	
			26	5	4502			080'	4010 876	36102	
			27	7	4501			0797	4003746	35882	
			28	9	4501		4	0797	4004872	358 82	
17	14		29	9	4500			0805	4005252	362 39	
			30	6	45031			0798	4004752	359 46	
			3/	5	44953			0802	4008870	360 77	
		1	32	10	45321			0803	4032679.	36417	
	17	S. a.	31	10	5202			545°	19565721	283549.	
			32	9	52010			543+	1953687.	282604	
			33	11_	5 203 9			5446	1953845	283403.	
	120				728 993 2	5			548 835 555	32274670	
	Page 1	THE RESERVE TO SHARE THE PARTY OF THE PARTY	and the same of th	The second second	The same of the sa	Name of Street	-	100000000000000000000000000000000000000			

		MELT	GROSS WEIG	HT.	FINEN	E88.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT	1	BALA	NCE.
DATE.		MELT -	OUNCES.	DEC.	Golp.	SILVER.	Ounces. DEC.		DEC. FINE OUNCE	Dec	Silver Dec.
1942				-	-	Acres 5 Billio	OUNCES, DEC.	Ounces.	FINE OUNCE	B. DEC.	FINE OUNCES.
July 29	9	1-17			999 1	-	8 922 007		1/20/42 8 9		8922007
00		2-17	8966		0	-	8 965 403	-	89	6630	8965403
		3-17	8949	15	1	-	8948 255	-	8 9	149 15	8948255
	S	, ,	. 51.1	. 6	7	900				5,000	
	41	1-6	564			9982			73. Jug 8.		
		3-6	5593		4	i		55513	76 July 8-	25-42	
			0071					00/3	10		
		0									1 - 11-
		GS	26 831				26 835 665-	16 734	49 26 8	38 35	26 835 665
		0	16 75	7 65							
aug 1	S	4 - 6	5 52	860	Z.	9990		5523	oy Jug 5	19/42	
dug 3		5 - 6		8 15		998'2		5559	79. July 9	20/42	
		6 - 6		5 65		99834		5 708	79 . July 5%	7/4~	
									01		
	G	4 - 17		+ 65	9999		8 9 13 758.		9/4/x 8 9		8 913 758
		5 -17		395	9		89030591		8 9		8903059
		6 -17		3 10	9		8872 212			87310	Johefy 94x
		6 - 237		760	7		8883661		944 88	84 55	8883 661
8		7 -17		7 55	9	-	8781921	-		8280	8781921
		9 -17		280	7	-	8824 117			12500	8824 117
		1 1		1							hat all a part
	5	7 - 6	544	890	In.	9982			many 9		
		8 - 6	546	2 15		1		5453	95 July 9	16/42	
		9-6		7 00		1	HITH	5508	Jany &	7/42	
1		10 -6		3 60	*	74 900 Yu		5.510	7 2 July 5	19/4	
		11 -6			ч	998 74	+ :	4835	49. July 37	27/42	
		12-6	484	155	,	175 17		,,,,,	1		
		10 11	8 74	4 60	999 ?	-	8746725		- //y/42 8,	747 60	8746725
/:		10 -17		3 80	,	-	8752 9241		- 8;	153 80	8752924
		12 -17		960	9	1	8 688 731.			689 60	8688 781
		13 -17	894	8 65		-	8 9 47 755			948 65	
		14 -17	900	8 65			9007 749			008 65	
		15 -17	876	9 75	,	-	8968 853		- 07	169 75	1 Refy 9/42
		15-57	I 94	99 80	1		9498850				
		10	.67	69 15	Zv.	999 4			26. Jung 37		
	0 0	13 - 6		38 00		1	-	5 635	18. July 9	128-42	
		15 -		y 2.5		14		5699		29/42	
		16 -	6 539	600	1	999		5390	60 ming 9	728-41	
		17 -	6 367	14 40		1	HALL		16 mg 7	77/+~	
		18 -		15 10		999"		3 709	38.29	Trynt	

146 867 86 7 146 863 187 99 56307 133 140 45 133 127 130

Dr.			SE	TNE	TC	) F	RE	FINE	RY.	
DATE.		GRA	AN. NO.	(	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT	
1942					Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. D	EC.
				1						
0.			wd.		928 993 25	-		548 835 553	3227467	01
ang.	18.	s.a.	34	9	5202 48	1 3757	5450	1954784	4 2835 y	5.
/			35	10	5 201 90	* 3754	5444	1952863	28320	3 .
		0.	36	10	520281		5447	1953 751	28338	2.
		S. a.	33	14	449955	-	0797	4006298	3590	3
			34	9	4501 73	-	0805	4006341	3626	4+
			35	8	452455		080	402466		3
			36	8	4499 89		080	4005250		,
	19	s. a.	37	10	5201 49		5443	1954879	28312	/ .
			38	10	5204 23		5447	1955914	28349.	3
		0 11	39	- 11	520190		545	1954328	2835 4	
		S. spe.	7	33[	602200			6020 795		m. J. S.# 18
	20	Sternes	3	6	248271		5503	778 433		
			4	5	2305 47		550 5	700 058		+ •
		G. spe.	5	5	1968 58		550	546 179	V	
	21	110	8	18	12507 65			12 475 656		H. S. Bers
		S.a.	37	8	449929		080°	4005703		
			38	7	4500 03		080°	4004855		
		10	39	9	4499 64		080°	4005863		
		S. a.	40	10	520394		545	1955279		
			41	10	520267		5453	1955952		
	. /			9	520410		545'	1957308		
	24		43	13	520258	-	5442	1949864		
			44	8	5 201 46		5449	1953 200		
		S.a.	45	9	520299		544.	1954 506		
		N. W.	40	9	4556 42		080	4049852	/	
			41	8	4513 42		080	4019985		
			42	10	4498 70	,	080	4005814		
		1 She	43	9	4514 98		999'	4024638		
	23	S. Spe. Slimes	1	59I	563590		5503	1199 920		7. 8.# 19
	-0	No - Made	4	7	3104 40		550'	1199 939		
			8	6	2012 93		550°	891 609°		
		Flat Cells	10	12	5000 90		3548	1525713		
		Flat Cells	11	12	5000 10		3549	1525818		
			12	9	4999 89		3549	1526825		
		9. spc. 3. sa.	9	331	5937 55		-	5936956		
	26	S.la.	44	8	4509 20		0799	4014705		
			45	9	450202		0797	4008004		
			46	8	450207		0802	4008592	361 15	
			47	8	* 4508 38	8910	080°	4017 130	36110	
	27	Russian	Gold		16066122			160 625 669		2 16# 30 -
		S. spe.	10	15I	270310		-	2702829		M. J. S. # 30 - H. S. Bare
	28	6 0	11	18	15 133 45		-	15090698	4 2 2	J. S. 10
		S. Spe. S. a.	48	8	450538		080°	4009270		
			49	10	4502 29		080	4012478		
			50	7	450659		080	4012 169		
		10	46	9	5203 93		5444	1956 3750	2832 89	
		s.a.	47	9	5203 93		545'	1956 375.	283289	
			48	7	5 200 83		5452	1955573	283562	
	31	s. Spc.	4	58I_	5 503 80		999'2	10000	550104	m. J. A. M
			Santa de		1335 83430		1	866790 435		
1 4 10 5	778-18	THE RESERVE	31316	LEVEL GE		A COLUMN TO THE PARTY OF	1 1 1 1	1 100	1	

	ILLE		-17	YKE	TUR	NS.	Tr.
DATE. MELT NO.	GROSS WEIGHT.	FINEN	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1942 NO.	Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.		GOLD DEC.	SILVER DEC.
G	146867 85	,		11/1 25 1-	2.7.		122 13 4 12
S	9967630			146 853 159	7966307	133 140 45	13312/130
aug. 19 G 16 - 17	8 823 25		-	8822367		92/42 8823 25	8822367
17 -17	8 670 65		-	8 669 782		867065	
18 -17	8 647 60			8 645 870		8 647 60	8645870
18 - 331		9		6020 795		That I am	To Refy 9/9/42
20 19 - 17		7		8711 428		9/4/ 8 7/2 30	8711 428 8556 694
21 - 17		9	-	8 556 694		8559 55	
	0000,0			8 6 6 7 6 8 3			
24 5 19 -59.	T 563590	Tr.	9992		5633 08		To Refy 7 2/42
20 - 6	5 6 8 1 30		1/4	-	567703	· Jug 8-31-42	
21 - 6		4	1/4	+ +	560179	1 8-31-42	
22 - 6	5672 40	4	1/4	-	5668 14	inly 8-31-42	
55 C	000-05	9909		9 9 19 9/4		8/1/x 8820 85	8 8 19 9 67
25 G 22 - 17		7	_	8819 9691		8508 55	
23 -17		9	-	85977901		859865	
24 - 33			- 1	5936 9561	1	14 1	To Refy Tro/42
		The state of				0	
26 8 23 - 6	5546 95	- h.	999'2	H		Aug 9-1-42	
24 - 6			~		556136	July 91-42	
25- 6	5 3 9 6 70	"	2		039400	: tug 9-1-42	
	11 11		7_3	160 625 667	-	Fryer 160 661 22	160 625667
27 G Russian		9999	-1	8860 713		92011 00111	
26 - 1 <sub>1</sub>		, 19	- 1	8 6 6 3 6 3 3 .		866450	8 6 6 3 6 3 3
27 -1			- 1	8 634 586		8635 45	
28 -1		9	-	8 689 031.		8 689 90	8689031
29 -1	7 8696 98	9		86960801		869695	8696080
30 -1	7 8679 85		E	3678 982		8 679 85	2 Refy 97/+2
30 -1	5I 2703 10			2702829.			
	6 54560	5 Jr.	9992		54533	2 lug 9-2-42	
28 5 26 -			'n	-	5 4327	3 ruly 9-2-42	
27 - 28 -	1-1-0		2	-		1 July 9-2-41	7 00 8/211
31 29 -3			1	1	55010	41	To Refy 9/31/42

452421821 15994280

452355609- 15979514- 42403177- 423969002

Dr.			SE	L	T	C	) F	RE	F	INEF	RY.	
DATE		CD	AN NO	(	GROSS WEIGH	IT.	FINE	NESS.		GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1942		GIO	AN. NO.		Ounces.	DEC.	GOLD.	SILVER.		Ounces. Dec.	Ounces. Dec	1.
			twd.		335 834	30	1		1)	866790 435-	39580621	
aug.	31.	Slimes	9	3			. 3649	5509		1062518	100488	
· ·			10	5	/		365'	550 6		12123231	134836	
		1	11	6		6	3647	550		1062789.	100670	
		s.a.	49	8	5 201			545		1951725.	283553	
			50	9	5 200	1		545		1954577.	283484	
			51	10	5203			5452		1954997	283661	
Sept.	,	s.a.	52		359 226			5446		875 989 364	407 673 13	
rope,	1	N	53	7	5201			5449		1954 019.	283277	
			54	9	5 200			5457		1954 296 *	2834 05	
	2	*	55	8	5 201			5442		1952802	2838 03	
	-		56	8	5 199			5442		1954 165	283079	
			57	8	5200		The same of the sa	544+		1953082	2831 20	
		S.a.	52	9	4524			0802		4023078	36296	
			53	10	4500	/	1 -	080'		4006660	360 77	
			54	10	4500			080°		4006 199	360 37	
			55	9	4499		A	0803		4006862	361 40	
		S. Spe.	12	78I			9999	-		5048745	-	m. J. S. # 33
	3	s.a.	58	8	5201			5446		1953598-	283235	
			59	10	5 201			544+		1953827	2831 68	
			60	7	5199	35	3756	5449		1952257	2833 08	
	4	Slimes	12	5	1532			550 ×		649 572	737 83	
			13	5	2824			550*		1086 850	148864	
		10 400	14	3	1296			5500		566059	599 40	
		Flat all	13	11	5 000			355		1524906	1775 43	
			14	9	5002		-	355		1520586	177634	
		1 16-	15	8			3050	3542		1527026.	1770 52	
	0	S. Spe. S. a.	56	16	20 691			0798		4002305	359 60	
		70.	57	9	4502		8888	080'		4007040	359 60	-
			58	7			8902	0799		4006551	36002	
			59	8			8904	080'		4013374	36121	
		S.a.	61	11	5 200			5446		1952791	2832/3	
			62	8	5 200			5445		1954833	2831 45	
			63	8	5199			5443		1955773"	2830 12	2. 4 1# 21
	10	s. spe. s. a.	6	7	6018			999"4		+ 13	601348	M. J.S.# 36
		D. a.	64	8			3752	544'		1951 130	2829 51	
			65	1	5 200			5443		1956647	2830 36	
		90	66	10			3750	545		1952297.	35992	
	11	S. a.	60	9	4501			0797		4008695	360 04	
			62	7	4503			080°		4010351	360 to .	
			63	8	4502			0799		4005250	360 00 .	
		S. spe.	13	18	14 056			-		14017729.	+	H.S. Bare
	19	8. spe.	64	9	4501			080'		4005 175	360 59	
			65	7	4500			080		4007 792	360 19	
			66	8			890	080		4005459	36002	
		10	67	7			:890°	080°		4005248	282003	
		s.a.	67	9	5201		- 4	5437		1954018	283259	
			69	9	5 203			5454		1954710.	2838 01.	
		G. spe.	14	HE	1			-		4385761		m. J. G.# 45
		-			1 595 748				1	005609838	49858862	

Cr.

		GROSS WEIG	HT		-11			IUR	145.	e	x.
DATE.	MELT NO.		-	FINEN	ESS.	FINE WEIGH	HT.	SILVER FINE WEIGHT.		BALANCE.	
1942	1	OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces, Dec	GOLD FINE OUNCES.	DEC. SILVER FINE OUNCES.	DEC.
	GS	452 421 189 947				452358	609-	159 795 14	+24031	77 - 423 969	002
	<i>G S</i>	452 421 159 94				452353	609-	159 795 14	+24 031	77 - 423 969	002
	31 -17 32 -17 33 -17 33 -28	865. I 504	25	999 <sup>9</sup> 9 9	999'	8 6 9 1 8 6 5 4 5 0 4 8	388°		9342 8 692 8 6 10 8 6 55	25 8609 70 8654 Jo Refy 1/1/42	388 834
	31 - 6	542		9999	14	9349		542382	July 9-11- July 9-12-	75 9349	
4 5	35-1	8 9 21. 5 3 9	95 1 50 8 85	Je.	999'	9270		5 3 9 6 18	9270 9211 - ly 9-12	50 9210	
9 (	34 - 1 35 - 1	5 4 8 8 9 4 8	485 060 835	9999			6511	5480 95	71942 9 480 9 468	60 9479	
10	38 - 1 39 - 1 5 36 - 37 -	8 954 7 60,	18 00	9 000,05 Jr,	9994		6451	559050	9 549 Jug 10-14	Jo Refy Mays	
//	38 - 39 - 4 40 -	6 553	35 80 46 45 30 20	999 9	1		9 231	55436	1/4× 9680 9400	20 9679 65 9399	10
14	41 -1 42 -1 43 -1 44 -1 45 -1	9 39 17 870 17 887 17 870	15 70 16 85 17 45 16 60 186 20	9 9	1-1-1-1	9 3 9 5 8 7 0 6 8 8 7 0	47601 59791 65621 97291 5761		9398 14/42 8706 8877 8701	70 9394 85 8705 45 8876 60 JoRfy 1144	760 979 562 729
	\$ 40 -	6 55	70 25 66 55 03 55	*	999 2			556376	10-14 July 10-10	7-42	
		598 90	9 92	. *		59882	9 050	2318017	561089	+ +2 561 00%	727

Dr.			SE	TN	Т	C	) F	RE	FINE	RY.	
DATE.			DAN NO	(	ROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1942		ď	RAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces, Dec.	
			4 .				-				
1			Fud.		595748			7	1005609 838	498 588 62	
Sept.	15	Stimes	15	5			. 365	5507	667064	1114 05	
			16	5			*3648	5502	703 411 .	116474	
			17	5			3649	550	598 229.	101525	
		Flat Cell	18	5			* 3648	550°	85/632	1377 68	
		sur, ucc	17	8			. 305	3550	1525634	1774 89	
			18	13			* 305	3552	1522898.	1775 35	
		S.a.	68	9			. 8902	080°	1525472.	177593	
		,	69	8			. 8905	0799	4014221	36034	
			70	9			. 8903	0799	4015943	360 57	
			71	7			. 8899	080°	4015833	36131.	
	17	s.a.	- 70	10			3757	5445	1954.413.	2832 38	
	/		7/	8	5202			5448	1956 638.	283451	
			72	9	5201			5452	1956 511.	2835 60 .	
	18		73	7	5201			545°	1954539.	283488	
			74	10	5202			5446	19560910	283281.	
			75	9	5 201			5447	1955040	2833 03 .	
		S. spc.	15	34I			. 9999	-	6224027.		m.7.6#51 -
	21		16	24	17 387	91		-	17 335 427	-	H. S. Bars
		S.a.	12	9	4505	35	. 889 8	080'	4009088	36100	
			73	8	4500	90	. 8903	080'	4007 182	360 59	
			74	. 8	4500	20	. 889 8	0799	4004664	360 00 *	
			75	8			. 8899	0791	4004995	359 98:	
		S.a.	76	9	5201			545	1954590.	283887 .	
			77	10	5200			545'	1952077"	283482.	
		10.	78	1	5200	97	· 375+	5442	1952612	2830 17	
	23	Slimes	19	5	1819	11	*3645	550	990 415.	56056	
			20	6	2729	48	3648	5506	1221852	1202/3 .	
		90	2/	8			3653	550	1116 256	36265	
		S. a.	76	11			889	080°	4030201	360 55	
			77	9	4499	10	8902	080°	4008 559.	360 25	
			79	8			8902	0799	4006583	36000	
		S. spe.	17	MI			- 9999	-	4400309-		m. J. S# 57
	24	S. Spe.	7	6	5427			999°	- 1	542252	m. J.J# +9
			8	5	4302					4298 34"	m. J. S# 50
		S.a.	79	7			· 376°	5443	1955722	2830 85.	
			80	12	5 200	40	. 375 8	5442	1954 195.	2829 91.	
		1.50	81	6	5 201	93	. 375	545 5	1952489.	283760	
	25	Flat Cell	e 19	9	5 000	01	*305	355	1525790.	177852	In Cellor Bar # 1 All
			20	9			12496	250	1246772	12/3/5	" " # 2 1 +
		90	2/	9			2506	2505	1252392	1226 18 .	
	28	S. a.	80	7			8937	0800	4015500	360 63	
			81	8			8899	0799	4009913.	360 06	
			83	8			. 8896	080'	4005550	360 88	
	2.	9	84	9			· 890+	080°	4014759	360 99	
	1	Harris	85	10.			8899	080°	4011 375.	360 98	
			86	9			18898	080°	4005297.	360 45	
1			87	7	4501	39	8898	0799	4005376.	360 05	
		s.a.	82	10	5 201	95	376	544"	1956 651.	2830 85 "	
			83	10	5202	-72	375	545°	1953650.	283551	
			84	12_			375	544	1952358-	574 800 71	
		ARIE TRANS	CONTRACTOR OF THE PARTY OF THE	The state of	1846 547		3 - T. E.	E. Therese	1157 837 706	574 800 71	-

# REFINERY RETI

					_ '	1	171	= H	YF	3E	TUI	RI	VS.			Cr.
DATE.	DATE MELT NO.	L	GROSS	WEIGH	IT.	FINEN		GOLD FINE WEIGH		SILVER FINE WEIGH				ANCE.		
			-	OUNCE	8.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.			GOLD FINE OUNCES		SILVER FINE OUNCE	DEC.
		GS		598 231	909				598829	0501	23/80/	-		-		
Sept. 15					911		999 9	-	8910	508'		7	14× 89	11 40	8 9	910 508
		49 -			645		9		8644		-			4550		44 635
		48 -	7	8	823	80	9	-	8822	917'				2380	8 8	122917
17		43 -			505		Jr.	99974			5 501	820	Jug/0-1	6-42		
		44 -			470		4			- 1			Ing 10-18			
		45-	6	5	445	90		2					July 10-1;			
18	G	49 -	17	8	972	30	9999	-	8 971	4021		9.	21/12 89;	72-30	89	71 402
		50 -			977		9	_	8977				897			77 002
		51 -		8	982	25	9	_	8 9 8 1		-			2 25		81351
		5/			224			-	6224		4 -				Jo Refy 1.	19/42
2./	S	46 -	-6	, I,	373	9.5	Zi.	9990			5 2/2	57.	Jung 10.	-13 4		
		47			385			11/0		-			July 10-			
		48			5557								July 10-1			
2.0	G	- 50	19		9576	40	9999	-	9575	742		- 9	19/12 957	76 70	9.5	75742
		52 .			9576		11/9	-	9575					52 55		51604
		53			7 452		9	-	9 299					0 56		99619
		54			300		7	-	8916			_ 9	Mr 89.	17 85	89	16958
2		55 -			917		9	-	8 8 8 0	1		- 1		1 50		80611
		56 -			881		9	-	8835			-	883	16 60	88	35716
		57 -			1836		. 9	-	4400		-				I Refy %	
	4 6	49	,		F 4 29	9.5	000,015	9990			5422	-52			To Refy. 9	4/42
		50					000,011			+ 1	4298				To Refy 1/2	7/42
					5552		Zu,	9984		-	5545	3010	Jug. 10 -			
		51			5476		4	999 .		1	5 470	72 ~	hly 10-	1-42		
		53			1606		4	0			4602	29	hof 10-	1-42		
							0 . 9		9505	5941		1	1/2/x 953	6 55	9.5	25599
2-	8 9	58 -			9526		999 7	_	9525				The second second	1690		95960
		59 -			9396		1	1	9354			-		5570		54764
		60	-/8	1	9 355	70			1307				0			
3.	5	54	- 6		5 519	15	Zv.	999 14					Jung 10-1			
		55			5602		"1	1/4					July 10-1			
		56			5 630		4	1/4			0 676	07	7,00	1-72		
		1														
															I was a second	

746 093 37 306 84300

745 997 772 306 591 10 697 642 87 697 662323

# PELNIEDY

Dr.			SE	EN-	T TC	) F	RE	FINE	RY.	
DATE.		G	RAN. NO.		GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1942		d.	MAN. NO.		Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
	3.	J. Slimes	lwd.	5	1846 547 55		550 t	1157 837 706	574 800 71	
		sume	23	5	174805		5507	913 323.	611 08	
			24	6	2564 10	-	5507	1041 232	114994.	
					185301515			1160 571 740	577 440 22	
Oct.	1	S.a.	88	3	4499 75	. 8903	080°	4006295	360 15.	
			89	10	450319	* 8897	0799	4006670	359 89 .	
			90	8	4500 79	8900	080'	4005863	36066	
		1	91	12	449978	8898	080	4004020	360 10 .	
		S. a.	85	9	5 20/ 23		5446	1953 951.	2832 49 .	
			86	9	5 201 53		5456	19512140	2837 80 .	
			87	12	5200 09		5449	1954082	283338 .	
	2		88	10	5 201 73		5445	1952762	2832 44.	
			89	7	5201 05		5437	1953 246.	282783 .	
		S.a.	90	8	5 203 73		544	1955485	2832 88	
		,,,,,	93	6	450469		080	4008832	360 46	
			94	9	4500 90		080.	4002850.	359 59.	
			95	8	4501 19		0799	4005821	360 08	
	5	I. Spe	18	24	1989358		-	19834390	-	H.A. Bara
	6	Slimes	25	3	224997	-365°	550	969679.	101569.	
			26	6	2106 36		550'	932522	907 33 -	
			27	6	2714 06	*3649	550°	1125669.	128294.	
		Flat Cell	22	11	500192	*3046	3548	1523537.	177466.	
			23	11.	5000 98	-	355°	1523911.	1775 35.	
		0	24	13	5000 04	*3052	355°	1525936.	177508.	
		S. Spe.	19	271	492500		-	4924507	A STATE OF	m.J. S# 11
	7	D. a.	91	10	5200 08		5446	1954 317.	2831 71 .	
			92	7	519904	375	544	1952812	2831 93	
			93	8	5 201 75		544	1951 802	283083	
	8		94	12	5200 72		5446	1954034	2829 93 "	
			95	16	5200 62 5200 50		545'	1949674	2832 27 -	
		9. a.	96	9	4499 59		0800	1954092	36010	
			97	8	4501 05		080°	4005363	360 08	
			98	8	4500 21		0799	4003936	35998	
			99	9	4501 43		0799	4005 904.	35998	
		S. Spe.	9	9	764325		999"4		763751.	m. J. S. # 63
	12	S. spe.	20	19I	3 458 75			3 458 404.	Last Ton	m. J. b# 12
		S.a.	100	9	4505 49		080°	4009480	36072	
			1	10	450076		080	4004719	360 28	
			2	8	450026		080	4005620	36014	
		s.a.	3	9	5 201 80		080° 544°	1953851.	359 98	
		p,	98	15	5 201 28		544°	1954666	2830 67.	
			99	9	5 200 21		5444	1955687	2831 19	
	13		100	7	5 200 75		5447	1951613	283269	
			1	9	5 203 30		545'	1954604.	2836 29.	
			2	7	620381		5448	1955745	283486.	20 1 1 # 64
		S. spc.	10	60I	5611 85		999'-	7	560904.	m. F.J. # 67
	14	Slime		7	2676 88		550'	1258279.	109370	
			29	6	2413 66		550	1197 053	90282	
			3,	5	224090		550'	1299 258 378	658 73710	

2089 59632

1299 258 378 658 73710

		GROSS WEIG	O'm		The second second second second	YRE	TUR	NS.	Cr.
DATE.	MELT _ NO.			FINEN	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1942		OUNCES.	DEC.	GOLD,	SILVER.	Ounces. Dec.			
THE	G	741 092	2 14			4	OUNCES, DEC.	FINE OUNCES. DEC.	SILVEE FINE OUNCES. DEC.
	S	746 093 306 843	37			745 997 772	306 591 10	697 64247	697 582323
		0,5					+		
	9	746 093				745 997 771	3-1 50		100 113
	3	306843	00			1.011111	206 6 71.10	697 642 47	677 552 525
Oct. 19	61-18	9461				9460 6031		1942 9461 55	9 460 603
	63-18			9	_	9 479 002		9479 95	9479 002
		1100	00			9 435 856.		9 436 80	9 435 856
55	57 - 6	5507	45	Z.	999.		550194	. Ing 10-8-42	
	58 -6	5491						· July 10-8-+2	
	59 -6	5587		,	0	-		· Jung 10-8-42	
	66	5 5 3 5			*		5533 03	· Ling 10-9-42	
	61 -6	5524			*	1 2 1		July 10-9-4x	
	62 -6	5482	- 75		14		5478 63	· Seg 10-8-42	
10	64-18	9 467	2	9999	-	94663531		197/th 9467 30	9 46 6 353
4	65 - 18	9321		177	-	9320317	-	932125	
	66 - 18	9 267		1	-	9 266 773		926770	9 266 773
	46 - 271			0	-	4924 507	111		Jo Refy 744x
7	67 - 18	1		7	-	9 441 1050		79/12 9442 05	9441 105
	68 - 18	9 457	30	8		9455 408.		9457 30	9455408
	69-18	9412	35		-	9410 467		941235	9410467
					99014		763751		To Refy 19942
8 3	63 -9	7643	35	200.118	11/1	-	549360	1 July 10-17-42	
	64 - 6			4			557216	· Lig 1079-42	
	66 -6			,			5518 43	· my 10-19-42	
- Investment								17/42 9473 00	9472 052
129	70 - 18	9473	00	999 9	-	9472052	I I	9500 00	9499050
	71 -18			, ,	_	9499 050	+	943250	2 Rfy 7 /4
	72 -18				-	3 458 4041	-		I Refy Toper
	72 - 191	3 458	75						
12 0	1- /-	561	85	Jr.	999'2		560904	Asses to any	2 Pfy 74x
100	67 - 62				4	7	55662	July 10-20-42	
HALL	69 - 6	5593			×	III	561504	July 10-20- +2	
	70 -6		85	"	V				
						9526 4971		14/12 9527 45	9526497
14 9	73 -18	9.527	1 45	999 7	-	9498550		9 499 50	9498 550
	74 -18		50	1	-	9432 256	He F	9433 20	9432256
	75 -18	9 432	10						
						895 976 528	386287 44	82725437	839 148 168
		896089	02			0/2 /10			and the second

386 590 85

Dr.			SE	IN	TC	) F	RE	FINE	RY.	
DATE.		GP.	AN. NO.		GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1942		GA2	an. No.		Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		6	Feed.		2089 596 32			1299 258 378	658 737 10	
Oct.	14	s.a.	103	6	384616		545°	1956 420		Cf. E. P. Bar added
			. 4	11	5 200 54	-	5443	1954 227.	2830 72.	
			5	9	520291		5442	1955 330"	283154.	
	15	S.a.	104	6	4510 60		0800	4013 389	361 00 *	
			5		4499 07		080°	4006333	360 36 .	
			6	9	4500 53		080°	4002952	359 99 "	
			7	4	4500 71		0799	4006103	36000	
	19			9	450138			4004754		
	1		9	4	450264		0797		35994	
			110	7			0791	4007591	359 88 .	
			110	8	4500 56		080	4004692	36051	
		g. spe.		7	4503 33		0800	4006473	360 to "	7/10
		+ 11	21	24	1946837	-	-1.14	19 404798		H. S. Bars
		s.a.	106	10	520197		544	19545090	283208	
			7	. 9	520195	.3751	5448	19552640	2833 97.	
			8	8	520159	. 375	5446	1953793.	283275	
	20		9	9	519982	375	544	1953044.	2832 25.	
			110	9	520197	376°	5448	1956096.	2833 79	
		,	1	9	5200 80	-376.	545+	1955638.	283676.	
		S. Spe.	11	6	5329 80		99874		532313.	m. J. J. # 71
		S.a.	112	7	450081	. 890°	080°	4005920	36003	
			3	7	4503 14	. 890'	080°	4008267	36037	
			4	6	451526	8898	0800	4017910	36/28	
			5	9	450198	8893	080	4003645	36022	
	21	Stimes	31	6	1823 01		550	1065745.	435 35.	
			32	5	2060 05		550	1122462	610 24.	
			33	6	2381 24		550	1200 487.	845 55.	
		g. spe.	12	337	596165		-	5961053		m. J. S. # 81
	22	Flat Cell	25	11	499988		356 *	1530 495	1781 98 -	
			26	12	500223	3049	365°	1525362	177586.	
				9	499964	305	3553	1526374.	1776 51 .	
		s.a.	112	8	5 200 85	· 375 ×	5437	1952537	282866 .	
		v. v.		8	520211	3754	544'	1952901	2830 27	
			3 4	9	5200 95	3749	5447	1949678	2833 06 *	
		1 No.		6	524920		9994	1.4	524526.	m. J. S.# 78
		S. Ste.	12		369030		1/4	+	3687 53.	# 79
	.,	90	13	*			080'	4018161	36162	
	16	9. a.	116	7	4513 92 450234		080'	4005398	360 86.	
			7 8	7	449924		080'	4004798	360 08 .	
				9	450105		0799	4004 278	359 75	
		1 .	9	7	5100 31	*3454	5445	1951898	283/00'	
		s.a.	115	15	519931	. 3761	5446	1955637.	283190	
				1	5 200 21		5444	1953095	283232	
		Bu.	7	9	5202 44	. ,	-	20 011 339		H. J. Bers
	27	S. Spc. Slimes	23	24	20 067 46	. 1650	5508	1471 213	295 69 .	
	28	sumer	34	+	2091 69		5508		436 43 .	
			35	7	225663		550 t	1488564	15051	
		9.11	36	247	1920 89		-	and the second s		M. F. S.# 90
		J. Spe.	24	371	6707 85		5446	6707 179	283164.	
	29	S. Spe.	118	8	5199 49		545'	1956666.		
			1	8	520056		5446	1956509.	283498	
		Co .	120	8	520205			1956 013.	283285	
	30	S. a.	120	8	4510 08		080	4013 460'	36006	
			1	1-	4500 11		080	1441 054 405		
	The same	1-11-11			2356 938 64	7	17-17	1471 037 795	737 258 46	

	MELT _	GROSS WEIG	HT.	FINEN	ESS.	Y RE			
DATE.	NO.	Ounces.	DEC.	GOLD.	SILVER.	0	SILVER FINE WEIGHT.	BALA	NCE.
It's		100/				OUNCES. DEC.	Ounces, De	GOLD DEC.	SILVER DEC.
	G	896089				895976528	386 284 44	62000/20	839 148 168
	S	386 590	85				100717	839 254 37	057770768
0	7/ -10	9 491	110	9999					
1. 18 4	76 - 18		70			9490 1501		1914x 9 491 10	9490150
	78 - 18		35	-		9481 751		948270	9 481 751
	10	/ /				9388 411.		9 389 35	9388 411
20 S	71 - 6	532	9 80	000.16	99874				7 01 194
	12 -6			Ju.	9992			alug 10-27-42	To Refy 'Trofter
	73 -6			v	1	-		6 July 10-27-+2	
	74 - 6	565	9 20	9	L			, July 10-27- +2	
21 G	79 - 18		650	9999	-	9585 5411		1724× 9 586 50	9585541
	80 -18		505	7	-	9564 093 *	1-1-1	956505	
	81 - 18		4 10	7	-	9 533 146.	+ +	953410	9533146
	81 - 33I		165	9	-	5961053	1	17.	To Refy 74142
24	82 - 17		650	9		9 105 589'	HI	1/2/x 910650	9 105 589
	83 - 17	907		9		9073/92		907410	
	84- 17	709.	5 15			90942400		909515	10/10/0
	3 75 - 6	566	7 55	Z	9992		56647	, Jug 10-27-42	
	76 - 6		7 55		14	+	56133	3 - July 10-28+29-42	
	79 - 6		1 40		2	-	57285	3 duglo-30-42	
	18 - 6			000,024	. 14	+	52452	60	To Refy Tryft
	79 - 4			000.026		+	3687 5	3100000	To Kefy 7 my +
	80 - 6			Zu,	1/4		5637 4	6. Jug 10-29- 42	
	8r - 6		68 20		4		54640	9: Lig 10-79-42	
	82-6	551	2 30		14		30087		
				8		9051739	+	19 gray 9053 55	9051739
(	9 85 -17	900	53 55	9998				9000 15	
	86 -17	900	0 15	9	-	9019697		902060	
177	87 -17		20 60	1		9588 541		13/42 9589 50	
28	88 - 18		39 50		_	9630 323		9632 25	
	89 -18		10 90	9	- 1	9567 943		956890	9567943
	90 -18		68 90	1	-	6707 179			
	90 -371	670	7 85						
						A CONTRACTOR OF THE PARTY OF TH	5519	18 fug 10-30-4	2-
	5 83 - 6	55	2255	- Zi.	999'	H I	55840	5 July 10-30-4	2-
	84-6		8685		~		55040	+ July 10-31-4:	-
	85 - 6		06 80		1				

1048948 02 467 970 50 1048 817 465 469 614 63

979 443 87 979 320 873

Dr.		SE	-N	T TC	O F	RE	FINEF	RY.	
DATE.	GRA	AN. NO.		GROSS WEIGHT.	FINE	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1942				Ounces. De	c. Gold.	SILVER.	Ounces. Dec.	Ounces. Dec.	
Oct. 30	S.a.	Fred.		2356 938 69	+		1471 037 795	737 258 46	
400, 50	S. U.	122	7	45033		080'	4007092	360 90	
7.	0			2365943 38			1479049903	737 979 41	
nov. 3	S.a.	124	7	4504 99	* 890'	0800	4010149.	36063	
		5	7	451686		080'	4019905	36201	
		6	9	4500 95		080°	4005394	360 09.	
	Flat Cell	28	8	4499 89		3546	4005585	36090	
	ony an	29	9	5000 19		3556	15256691	1773 23 .	
		30	9	5001 64	2	3563	1524 418-	1779 23 .	
	S. Spe.	14	581	5 434 4		9992		543168.	
5	Sa.	128	9	4506 32	8896	080°	4009149.	36049-	The second secon
		9	8	4500 90		080°	4004589	360 05-	
		130	9	4505 87		080°	4010585	360 60	
	s.a.	/*	7	450234		080	4006550	360 27	
	p. w.	121	12	520299 520105		5442	1952964	283139.	
		3	8	520163		5449	1957 116	2834 43.	
6		+	8	5200 Y		5452	1953048.	283534.	
		5	9	52016;		545°	1954389.	283482.	
		4	8	52025		5447	1954 337.	283408.	
9	Slimes	37	8	1800 10		550	877 222	62861 *	
		38	5	1909 30		550 8	907 018°	696 45	
	S.a.	31	7	2488 8,		550	1080 379	1085 33 .	
	p.a.	132	9	4500 5		080'	4005033	36149.	
		4	9	4499 12		080	4003691	360 05	
		5	9	4510 90	*889 +	080°	4012105	36119	
	S. Spe.	25	39I	7130 4	0 9998	-	7128973		m. J. 5#99
10	Slimes	40	4	24843		5505	9256040	134128.	
		41	6	2833 54	L 3654	550	1058373	151986	
		42	8	2762 29	9 364	550	1039051	145928.	
	s.a.	127	9	5203 07	1 24/3	544"	1952005.	283486 · 283258 ·	
		8	9	5200 0	6 3765	544°	1956726.	163210.	Bf.D. Baradded.
	& Mo.	26	24	20 307 5	9.	-	20 239 503		A.S. Bars
	S. Ste. S. Ste.	15	6	5 430 9		999"4	-	542682.	m. 7 J.# 93
		16	6	540230		1/4		539829	
		17	6	48237		1/4	I I	4820 08'	
		18	4	3143 20		999°	105/55	314005.	Ref. D. Bar added
/2	s.a.	130	5	3837 86	375	5449	1952655.	156516.	
		1	4	3900 90	3752		1952016.	154503	
	S. a.	136	9	4511 79	1 8897	080°	4014542	36138 *	
	N. W.	7	7	4500 57	. 890°	080°	4005605.	360 38 *	
		8	12	450266	8890	0799	4005666	35987	
		9	8	4500 8	2.8892	0800	4002378.	360 28.	Ref. D. Bar added
13	s.a.	133	5	3883 32	3760	5442	1957017.	160914.	Dev a de HI
		4	6	394390	7 134/2	544 8	19540000	440 44.	Ref. X. 70 Ben 4-11
1443	40+0-	5	5	5 001 72		3549	1226747	1773 08 "	
10	s Flat Cell	31	10	500/26	6 305	3549	1525751.	1774 96.	
100000		33	10_	5000 /3		355°	1524741.	1775 24.	
The last		43.00		260144158			1614373232	817 857 01	According to the last of the l

METE NOTE OF STATE OF								111	- H	Y	-	〈上	TU	R	N	S.				Cr.
9 10 48 948 02	DATE.			G	ROSS	WEIGH	HT.	FINEN	ESS.	FINE V	OLD WEIGE	IT.	SILVER FINE WEIGH	HT.			BA	ALAN	CE.	
10 48 948 02					OUNCE	8.	DEC.	GOLD.	SILVER.	Ounce	8.	DEC.	Ounces.	DEC.	FINE	GOLD OUNCES	Di	EC.	SILVER FINE OUN	CES. DE
767 970 50 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										1048	817	465	467614	53	9	794	43 8	7	979	320 87
87 - 6 587 - 6 588 - 6 588 - 6 588 - 6 589 + 6 5 589 - 6 589 - 6 588 - 7 68 - 6 588 - 7 6 6 5 7 6 6 6 7 6 6 7 6 6 7 6				/	467	948	50			1048	817	465	467 614	53	- 9	794	438	7	979	320 87.
89 - 6 5887 9	nov. 3			Γ				Ir.	1		-		5431	68	· Ju	2 /5_	2.7.	42	To Ref	1/3/+2
5 q 91-18			88 -6		3	430	30	u u	1		-		5 429	58	· July	12	23-1	42		
93-18 9 49260 8 - 949701 - 949260 9490701 94-17 9071 25 9 - 9070 342 - 9071 25 7070 342 - 9071 25 7070 342 - 9071 25 7070 342 - 9071 25 7070 342 - 9071 25 7070 342 - 9071 25 7070 342 - 9071 25 7070 342 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 8871 262 - 871 262	5	G	91 - 18							9	669	682			11/	96,	70 6	65		
95-17 8931 35 8 - 897563 - 8931 35 8979563 8871 16 7 8871 16 9 - 8871 263 - 8871 16 871 16 8871 16 8871 16 8871 16 8871 16 8871 16 8871 16 871 16			93 -18		9	497	60	8		9	490	701'				94	926	60	9	490 70
6 \$ 90 - 6 5 461 50 Dr. 9996 - 5 458 76 Dr. 1233 42  91 - 6 5 427 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			95 -17		2	931	35	X	-	8	929	563'		-		89	3/ 3	35	8	92956
97-6 5464 50 . 4 5461 76 . 1 12 23 42	6				e	546,	50	Iv.					5 45	8 76	· Ju	2/2-2	23-7	12		
98-18 954480 9542891  99-18 956230 8 9560387  79-39 7 130 40 8 7128 973  10 \$ 93-6 \$5430 90 000.014 999 4																				
99-18 956230 8 7128 973 7128 9		9						999 8	-					-	1/11/42					
10 \$ 93 - 6 5 430 90 000.014 999 4 - 5426 82 36 82 36 84 11/1944 11/19			99 - 1	8		956.	2 30			1	9560	387		+				30	9	560 38
95-1 482370 000,212 34  96-4 3143 20 000,364 999°  11 97-6 539195 Ju, 999°  98-6 524126 °  14 523731 July 12-23-42  99-6 54650 °  14 557838  9590 40  9588 481°  16 5 100-6 550355 July 1999°  955612 July 12-23-42  54873 July 12-23-42  54873 July 12-23-42  54873 July 12-23-42  54873 July 12-23-42  541873 July 12-23-42  555612 July 12-23-42	10		93 -	6		5 43	90	000,014											To Refy Jokely	
11 97 - 6 5391 95 Dr. 9992  98 - 6 5241 25 ,  99 - 6 546 50 ,  14 5542 41 July 12-23-42  G 100-18 9559 75 9998 — 9557 838 — 11147 9559 75 9557 838  1-18 9523 05 8 — 9521 145 — 9523 05 9520 146  2-18 9590 40 8 — 9588 481 — 9590 40 9588 481  16 5 100 - 6 5503 55 Dr. 9996 — 5500 79 July 12-23-42  16 5 100 - 6 5503 55 Dr. 9996 — 5556 12 July 12-23-42  5556 12 July 12-23-42			95 -	6		482	370	000,2/2	1/4				314	0 08					Tokely Tokely	11/10/1
99 -6 5 446 50 94 4 557 838 5 472 41 41 41 12 12 42 42 42 42 42 42 42 42 42 42 42 42 42			97 -	6		539	195	Tu,	9992			-	538	9 25	Jul	212	24-	42		
16 5 100 - 6 5503 55 , h. 9996 - 5506 12 he 12-23-42  1-6 5 4 21 45  1-6 5 4 21 45  1-7 9523 05 9521 145  9588 481  16 5 500 79 1 2 23-42  5 5556 12 he 12-23-42			99 -	6		5 44	650	4			955	7 8 3 8		241	(1)					95578
16 5 100 - 6 5503 55 . de 9996 - 5500 79 · Jug/2-23-42 1 - 6 5 4 21 4 5		9	1 -	18		952	3 05	9	-		952	1 145		+		91	523	05	1	952111
1-6 5 4 21 46 · · · · · · · · · · · · · · · · · ·	16	4 3				550	3 55	Je.				+								
			1 -	6								-								

1169 127 52'

1168 975 683 557 322 94 1092492 97 1092 350 118

Dr.			SE	-11			) F	RE	FIN	EF	RY.		
					GROSS WEI	GHT.	FINE	NESS.	GOLI FINE WEI	GHT.	SILVER FINE WEIGH	ar.	
DATE. 1942		GR.	AN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces:	DEC.	Ounces.	DEC.	
		4	0		1.1		,						
now	74	S.a. Fr	vd.		2601441				161437	3232	817 857	01'	
,,,,	17	s.a.	140	6			8893	0799		8747		66.	
			-	6			890+	080		2601		12	
			3	7			8891	0800		05/5		04.	
		s.a.	136	7			* 3758	5445		4888		86 .	
			7	7			* 3754	5440		+ + 26"			Ref D. Bu added
			8	6			. 3748	5446		2 733 *	2829		
		S. Spe.	27	20I			. 9999	-		0838	2833	11	m. F. G# 105
	18	Slimes	43	8			* 3658	5505		8346.	835	29 "	11. 8. M. 100
			44	7			. 3648	550		5244.	829		
a service			45	6			3652	5517		0886.	500		
TO BELLEVIA	19	S.a.	139	9			. 375 5	5442		4304	28,32		
			140	8			- 3757	5446		3890.	2832		
		0	N.	8	5 202	-91	3763	5442		8095.	2831		
		S. a.	144	8			8893	080°	4000	5684.	360	69 -	
			5	10			8898	080°	400	1958	359	98.	
			6	10		-	-89°°	080'	400	8512	360	77 .	
		7010.0	7	8			-8898	080°	400	8303.	360	77 '	
	20	Flat Cell	34	9			305	355°		53431	1774		
			35	8			3047	354		4717	1774		
	-	s.a.	36	11			250	2506		3 8 20'	1253		
	23	D. W.	142	7			3759	544		+890'	2832		
			3	10			375	544 +		12980	2832		
		S. a.	148	9			3756	545°		56280	2835		
		10.00,	9	9			888	0799		5004	360		
			150	8			8899	0800		5372	360		
			,	7			8897	0800		0633	360		
	24	S.a.	145	7			3757	5448		1691.	2834		
			6	11	5203			5446		6816.	2833		
		-	7	, ,	2710	36	13757	544°		3 498.	449	95.	Refy & Ber added
		9. Spc.	28	30T	5491	70	9999	-		150			m.7.6# 111
		- 00000	29	24	18.05.	373	1	-		8 388			H. S. Bars
	25	Slimes	46	8	2386	604	.3655	5509		8446.	848		
			+7	5	2569	84	365°	550		950	982		
		0.	48	5			3663	550		556	701		
		S.a.	152	"			8897	0800		1401	359		
			3	9	4500	10	8897	080°		+229.	360		
			4	13	4500	84	8896	080°		+335	360		
		D. Show	19	6	5520			99834			5518		m J. J. # 109
		S. Spc.	20	6	5 204			999"			5199		4 # 110
	27	s.a.	148	8			· 375+	5443	195:	-820.	2831		
	1		9	10			· 375+	544'		960.	2832	42.	
			150	1	5201	26	· 3754	5447	195	-603.	2832		
	30		1	8	5201	28	375'	5440		-331:	28291		
			2	8	5 204	75	375	5446		38/3 1	2834		
			3	10	5202	-29	3752	544		828.	283/		
		S. a.	156	7	4501			080		711	360 :		
			7	8			889	080'		41.50	360		
			8	3	4500		25	080	399;	415.	360		
1			-	1	2848 882				1769214		892633		1
Water State of the last	4 (1)	1 490 5 145			010000	1	Day Trilly 1	130 180		1		TP (8)	and the same of th

ar.

m a mP	MELT _	GROSS WEIG	HT.	FINEN	ESS.	GOLD FINE WEIGHT		SILVER FINE WEIGHT.			BALA	NCE.	
1942	NO.	Ounces.	DEC.	GOLD.	SILVER.	Ounces. I	DEC.	Ounces. Di	ic. Fine	JOLD OUNCES.	DEC.	SILVER FINE OUNC	es. Dec
	9	1169 127	52			11689756	831	5573229	4	202497	297	10920	350 11
	5	557 732						00,011,		1-11	11		
Nov. 17 9	103 -18	9603	90	9999		96.29	1991		11/18/42	9603	90	96	60293
Mr	4 -18	9578		7	-	9577 0			-	9578			57704
	5 -18	9420		9	-	94191				9 420			41910
	5 = 30 E	3611		7	-	36108	1	-		1		To Refy	
10	6-17	8 9 0 3		9	_	89026			14/19/42	8903	50	0.0	90260
	7 -17	8 9 85		7	-	8 985 .				8983			98500
	8 -17	8967		9	-	89661				8967		A CONTRACTOR OF THE PARTY OF TH	66 15.
10 5	100 -1	FFO	70	2.	9994			54975	- elus	12-24	42		
	103-6	5509		94	1117			5507 0					
	105-6	5 463			1/4	-		54613					
					1			54123	A 6				
	6-6	5418			1			55049					
	7-6	5509			ż	-		54056					
				9009	_	9/1/	/291		11/27/4	2 961;	710	9	616 13
24 9	109-18	9617		9997	-	96161		-		956			558 48
	110-18	9560		9	-	95585		-	1	956			56269
	1-18	956.		7	-	95626	7.			1		Jo Refe 3	
	1 - 30 i			7		54911			1/27/	2 960	7 80		6068.
26	2 -/9	960		7		96062		+		941			410 00
	3 -/8	9410		7		9410		+		946			4646
	4-18	946.	5 56			9464				1			
2	109-6	552	5 50	0.002	9984		-	5518	591			I Refy	10/4
	110 -6	530	4 85	0000/3	9990		- 1	5199	140				120/42
	1-6	543	2 80	2.	14		- 1	5 428 ;	120 Ju	912-2	4-42		
1		549			1/4		- 1	5494	97 · Ju	1120	4-42	1	
	2 -6	541.			1/4	-	- 1			912-3			
,	3-6	532			1/4		-	5318					
30	4-6			*	1/4	4		5475	29 · Jel	312-3	44	4	
	5-6	547			1/2	4		5436	41 120	y12-1	4-4	*	-
				\									

D

					GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGH	т.	SILVER FINE WEIGHT.	
1942		GR	AN. NO.		Ounces. Dec.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES. DEC.	
		Ju Ju	vd		284888229	2		1769214	059	89263341	
Tee.	1	I. Spe.		341	6214 90			6214		- "	m. 7.8.# 117
		Stimes	49	6	2847 60		5493	1099		1411 42	11. 8.2.11 119
			50	7	2657 67		5502	1042		1295 25.	
		,	51	5	1719 09		550	764	554.	651 78.	
	3	S.a.	160	7	4513 44		080°	4018	602	36151.	
			1	11	4499 78		080'	4004		360 50 .	
			2	6	4.52.584		0800	4018		36214	
		40.00	3	10	449976		0797	4004		35987	
		Flat Cell	37	11	5000 34		3555	1525		1777 56.	
			38	//	5000 35	- 1	3555	1525		177769.	
		S. spe.	39	9	4999 59		355°	1525		177495.	m.7. G.# 123
		s. repe.	31	221	17 427 28		-	17369		1	H. S. Bare
		S. spe.	21	7	6108 40		9992	-	-	610534.	m.7.1#117
	8	s.a.	154	11	5199 90		545 t	1951	657.	283602.	
			5	10	5200 26	13755	5442	1952		282991.	
			6	10	520140		544'	1953		2830 08 .	
		S. a.	164	8	4500 56		0800	4004		360 09	
			5	8	4501 33	. 890'	080°	4006	575.	360 55.	
			6	9	450286		0799	4005	023.	360 11 *	
			7	6	. 4505 16		080°	4008		360 82	
	9	s.a.	157	8	5202 72	. 375	5447	1954		283374	
			8	8	520299	1375	5443	1955		283/86.	
		4.4.2	9	9	520158		544	1954		283317	
		Slimes		3	2320 79	365	5493	607		132221.	
			53	4	201852		550	599		131952	
			54	6	2374 91		5514		264	136121.	
		S. Spe.	22	/	542370		999 4			5419 63.	
		D. 190.	23	5	484500		999"4			484136.	1
	10	s.a.	160	9	5 203 27		5447	1955	820.	2834 22.	
	,		,	7	5200 42	- 3754	5442	1952		2830 27.	
			2	9	520273	.3754	5449	1953		283509.	0. 0 641
	11		3	7	2704 26	.3748	5439	1950	651"		Ref D. Base alles
			4	6	3875 40	: 375+	5445	1952		156091	
			5	9	3880 29	7 . 375	544	1951	1.0	156156	
	14	4	6	. 8	388485	375	5448	1953		1570 78	
			7	7	3898 36	374	545	1950		283233.	
		6	8	7	5201 53	1995	5445 080°	1954		359 83	
		S.a.	168	8	4497 89	. 8899	080°	4006		36017	
			170	8	4539 37		080'	4034		36404	
			, 10	8	4496 97		080°	3999	1	35998	
		& spe	33	29I	530513	- 9998	_	5304			M. J. S. # 150
	15	S. spe. Flat Cell	40	12	500399	9 * 3048	3553	1525		1777 86	
			41	12	5000 79	304	3554	1523		1777 32	
			42	12	5002 47	3040	354	1524		1775 27	
		s.a.	169	8	520231	375	544	1953	-	1838 09	
			170	7	5200 24	- 375	545°	1954		283809	
		10	1	9	519973	375	545	1952		1274.57	
	16	Slimes	56	7	248/16		550		454.	1274 57	
			57	6	179200	366	550		4391	1126 91	
			58	8_	309090486	364	550	1901903	7401		1

	MELT	GROSS WEIG	HT.	FINEN	E88.	FINE WEIGHT	SILVER		BALAN	ICE.
19+2	NO.	Ounces.	DEC.	GOLD.	SELVER.	OUNCES. DEC.	OUNCES, DE	c. Gr		Silver Dec.
1	Cr	129, 914						-		
	9	1290 914				1290749240	633 393 42	- 120	5 176 77	1205 021 687.
	0	800 30 8	00							
		9		09				/0		
	115-17	9/11		9999		9 110 1881		13/42	9111 10	9110188
	6-17	8928		4		8927 7071			892860	8927707
	7-17	8967		7		89666031			8967 50	8966603
	7-341	6214		9		6 214 278.		Mer		To Refy 1/1/42
	8 78	9406		7		9404818.		Mar	940670	9404 818
	9 -18	9449		- /	-	94489051			9449 85	9448 905
3	120 -18	9432			-	9 437 4561	-		943840	9437486
	1-18	9472		8		9476404			9 478 30	9476 404
	2-18	9541			-	9547 3951			954835	9547395
	3 -18	9550		9		95490451			955000	4019549 048
	3-22	1 4019	46	9	-	4017 0481	-			To Kefy 74x
										9 01 13/1
S	117 -7		8 40		9992		61053	410		To Refy 74th
	8 -6	540	7 00	2.	1/4				122442	
	9 -6	5581	00	4	1/4				12-74-42	
	120 -6	5 613	65	*	14		56094	3 sug	12-24-42	
0 0		0.14	1 15	9997		9575 192		3/9/42	9 576 15	9575 192
	124 18			11/1		9354 1641			935510	9354164
	5-18	,	5 10	9		9386811			9387 75	9386 811
	6 18				-	9541 241		7/1/42	954315	9541241
	7 -18					9477 084			9478 95	9477 053
	8 18		8 95	8		9410 317			941220	
	9-18	941	1 70						,	
		re. ( )		Zi.	999"4		54592	is Ing	1/2-24-42	-
2	121 -6		335	0	111 1/4		56398	6 day	12-24-42	
	2 -6				1/4	+	55393	4 July	12-24-47	
	3 -6		3 50		11		54196			To Refy 19/1/2
	4-6			000,038	D	+	4841			To Refy 71/42
1991	5-8			7	1/4	-	5303.	36 Aug	112-26-4	2-
14	6 - 6		7 35	Tr.	1/4	-	5320	95 July	12-16-42	
	7-6		+ 95		14		5244	71 ourly	12-26-42	
	8 -6		8 65	1	1/4		5426	er only	12-26-42	
	9 -6		0 90		1/4	The same of the sa	5446	26 July	812-16-42	
	130 -6		035		14		5424	77 they	12-11-4	4
	1-6	542	8.85	19-				121		
				900 9	-	9 475 204	-	- 14/4	9477 10	9 47520
	7. 130 1		7 10		-	9411708		7 9 1	941266	
	1-1	941	2 65		-	9469555			9471 46	246950
	21	8 947	1 45	8		5304 088		~		Rela Fly 77
	2-27		5 15	8		9476054		- 1/1/4	9477 98	947608
. 16	3 13	49 3 78	7 95			9395920			939780	93959
	47	8 939	7 80	,	-	9435401			943630	
	57		6 35			1			The Party of the P	

# SENT TO REFINERY

Ur.			SE	-17	1 1	-	)	イヒ	FIN	上上	TY.		
					GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	IT.	
194V		GR	AN. NO.		OUNCES.	DEC.	GOLD.	Silver.	Ounces.	Dac.	Ounces.	DEC.	
		Fu	vd.		3090904	85	/		1901903	740	979 304	24	
Dec.	16	I spe.	34	24	19851			-	19791		_		H.S. Ban
	17	9.ªa.	172	8			· 890°	080	4006		360	24.	, due
			3	9	4500	65	8896	080°	4004	151	360	05	
			4	7	4500	09	· 890°	080°	4005	172	360	31	
			5	8			8897	080°	4007		360		
	21		6	6			8882	0799	4000		360		
			7	5			8882	080'	4009		361		
			8	7			8898	0799	4010		360		
			9	4			889'	0802	4010		362		
		S.a.	172	9			.3756	5445	1952		2831		
		70. 10,	3	8			.3753	544'	1951		2830		
			4	8			. 3748	5446	1949		2-832		
		D. Spc.	24	551				9994	1,1		5328		
		1	25					1110		-	5473		" # 136
		s.a.		6	5479			5445	1950	844.	2831		
	ir	N. W.	1/6	8			3752	5442					
			6	11			:3747	5445	1949	100	2830	-	
			- 1	7			. 3755	5445	1953		2832		
	23		8	7			-3758	044	1954		2832		
			9	7			3754	5445	1952		2831		
		10.	180	9			3755	544 4	1953		2832		
		Slimes	59	6			.3654	550	1020		864		
			60	7			-3654	550°	1067		845		
		1	61	5			3652	5514	1057		805		
	24	s. a.	181	13			3757	5446	1953		2831		
			2	9	5 200	90	3756	545*	1953		2836		
		h	3	8			.3756	5446	1952		2832		
		S.a.	180	6			· 889°	0797	3995		359		
			1	6			889°	080	4023		362		
			2	6	449	6 50	8897	0790	4001		359		
			3	8	453	2 57	.890	080	4034		363	03	m. 7.8# 144
	26	S. Spe. S. a.	35	242	2431	45	19999		2431				H.S. Ban
	28	S. Spe.	36	22	1850	1 68		1	18 441	441			1.0.1-
		s.a.	184	9	520	129	. 3755	5442	1952		2830		
			5	,	519	9 67	1375	5448	1953		2832		
			6	7	5 20	0 2/	3750	5443	1954		2830		
	. 2	9	7	9	5 20	179	374	5447	1949		2833	7,	
		A Committee of the last of the	8	9	5 20	0 95	:375°	544	1952	1000	2831		
			9	10	520	104	375	544	1951	The state of the state of	2831		
		S. a.	184	8	450	4 45	889°	080	4008		360		
			5	- 5	+55	195	8900	080	4055		365		
			6	7	451	5 58	890'	080	4019		362		
			7	8	450	102	- 8894	080	4003	232	360	00	m. J. J. # 140
		· A. spe.	26	6	561	6 65	-1 -	998'			5608	~~ ·	20 141
			27	6	496	195		998'2			4954		
	3	1 Slimes	62	8	270	0 57	* 365	550	1332		999	21.	
			63	6	262	1 68	360	000	1314		937		
			64	6	240	9 60	:365	550	1270		774		
		S.a.	188	)	450	0 48	890'	080		782	361		
			9	8	450	295	8897	080	4006		360		
			190	,			8900	080	4008		360		
			1	8	450	207	.890	080*	4006			900	
U					3 350 99	7 47	1	the second	2065000	337	1064093	10	

		RE	F	INI	ER	Y RE	TUF	RNS.	Cr.
DATE.	MELT _	GROSS WEIG	нт,	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	INCE.
1942	NO.	Ounces.	DEC.	GOLD.	SILVER.	OUNCES. DEC.	OUNCES. DE	C. GOLD DEC.	SILVER DEC.
.,,,		1503 757	12					5- 140248217	
Dec. 17 5	132-6	5458	00	Tv.	99974		54539	ong 12-76-42	
	3 -6	5490	40	10	1/4			July 12-76-42	
	4-6	5521	20	4	1/4		5517 00	July 12-16-42	
21	5 -551	5 332	45	"	1/4	-	5328 40	51	I Refy "74/4"
	6-6	5 + 79	10	000,201	999°		5 4736	51	To Kefy Multo
23 9	136-18	9256	25	9999		9 253 3241		1/2/1/42 9 256 25	9255324
	7 -18	9 326		9		9325367.	+	932630	9325367
	8 -18	9404		1		94038591	-	940480	9403859
	9-18	9392				93902211		939210	9390221
	140-18	9328		9		93277671		9378 70	9327767
	1 -18	9 395		9	-	93942100	-	939515	
24 8	137-6	5 594	95	Zi.	9994	- 1	5590 78	· lug 12-31-42	
	8 - 6	5629			1/4		562552	Aug 12-31-42	
	9 -6	5706	15		14			Aly 12-31-42	
26 G	142-18	9 4 8 9	90	9998		9 488 0021		July 9 489 90	9 488 002
	3 -16	9371	80	8		9369925		937180	9369925
	4 -18	9313	05	9	-	93121181	+	9313 05	9312118
	4-241	2431	45	9		2431 206*	- T	9313 05	To Refy Hosper
- 29 5	140 -6	5 616	65	000.028	998'2		5608 22		To Refy " My
	1-6			000,050	14	+ 1	495450		To Refy 77/42
	2 -6			Tr.			5652 40	· Jug 12-31- x2	"/
	3 -6			4				· Ily 12-31-42	
	4-6	5709	40	40	1/4			· Lug12-31-42	
			1						
					1				
									- Company

Dr.			SE	- 1	ТТ	C	) F	RE	FIN	E	RY.		
DATE.		GR	AN. NO.		GROSS WEIG	нт.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIG	НТ.	
1942					Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.	
		7				1.			1.15	-34			
Don	41	S.a.	wd.		3 350 997	- 1	the second second	5444	2065 000	1 /	,	100	
are,	21	N. 00,	190	8			3756	5442	1951	1			
			2	9	5 200			5442	1955				
1943					3366602						1072588		
1943 Jan.	2	S.a.	192	6			8902	0802	4009				
0			3	7			.8900	080+	4006				
			4	7			890'	080°	4006				
			5	6		,	8902	0799	4008			75.	
	4	S.a.	193	11	5200	84	376'	545°	1955				
			4	10	5203	67	3757	546'	1954	787.	2841	83.	
		1	5	-11			3756	5447	1954	445	2834	10 .	
		G. Spe. Slimes	37	54			- 9998	-	9583	832			m.7.5#150
	6	Slimes	65	6			365	55/2	1522			65.	
			66	8			3646	551°	1527		1032		
		S. a.	67	5			3651	5500	1527		990		
		D. a.	196	7			8904	08/0	4007				
			7	5			8908	0799	4011	1	359		
			8	8		/	8895	080	4003		360		
	7	S. Spe.	28	6	5416		. 8900	9987	4007	-	360 5409		m.J. A. # 151
	/	7	29	7	6090			998 1/4			6082		" "# 152
	8	G. Spe.	38	24	16 770			-	16 714	163			H.S. Bare
		s.a.	196	10			. 3758	5459	1954		2840		
	/		7	9			3753	544'	1952		2831		
			8	6			. 3757	5445	1954		2831		
		S.a.	200	10			8897	080°	4014	305	360	93	
			1	6	4519			080'	4018		362	47	
			2	6	4524	62	889+	080'	4024		362		
		1 .	3	9	4500			080	4005		359		
	11	S.a.	199	10	5200	04	3753	5448	1951		2832		
			200	9	5 200	73	3750	5448	1951		2833		
	10		,	17			-3754	5447	1953	- 1	2837		
	12		2	14-	5201	73	3750	5447	1950		2833		
			4	11	5 202	-67	3757	5442	19540		2831		
		Slimes	68	+	1699	72	*3654	5502	10600		381		
			69	7	2/28	34	'3647	550	11393		718		1
		1	70	5	2552	24	-3644	550	1245		1009.		
		S. a.	204	7	4513	50	8892	080	4013		361		
			5	8	4499	39	8897	080°	40039		360		
			6	1	4501	19	8905	080	40080	200	360		
		9 Mar	7	8 45I			1890	080	8 253 5		360		m. 7. 8. # 159
	15	S. Spe S. a.	205	11	5203	93	19999	5444	9956:		2832		
	10	E. W.	6	8	5201	90	375'	5445	1951;		2832		
			7	12	5201	13	3753	5446	1952		28321		
		S. a.	208	9	4500	61	8896	0797	40041		3598		
			9	7	4512	94	.8902	080	4017;	748.	3618		
			210	7	4500	64	.888	085	39998		3851		
		10	1	8	4504	84	8895	085	40071		3846		
	19	9 Slimes	71	6			-3649	5512	9738		740 1		
			72	7			·3654	550 2	10309		865.6		
			10	1-	3602181						11412497		

				NE			- 1 (			IUR	140.		Or.
	DATE.		MELT	GROSS WEI	GHT.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGHT.		BALA	NCE.
	1942		NO.	OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dec.	GOLD FINE OUNCES.	DEC.	SILVER DEC.
			GS	1590 46 787 58;				1590259	800	786 996 65	1 486 760	22	1486 565 627
	19+3			1590 46 187 58	662			1590259	800	786 996 65	7 1486760	22	1486 565 627
	Jan. 1		145-17			20		8 9 2 2	0591		1/4× 8922	95	8922057
	0			882			-	8821	1		8822		
			7-17	8 8 2	3 75	8		8821	9851		8 8 2 3	75	8821985
		5	145-6	558	3860	Jr.	9992			558580	Ing 1-9-	42	
			6 -6		6/15		1112		- 1		July 1-9-		
			7-6		6455		~ ~				July 1-9-		
	5	c G	148-18	939	1980	9999	-	9398	860'	-	15/12 9399	980	9398860
			9 -18		135	0	-		477'		9 361		
			150-18		3750	δ	-	9285	6421	HOLT	9 287	150	701 1/4
			150-5		85 75				832	T	0.11		Jo Refy 14/42
		7	1-12		6320	9			2631		9363		
			2 -18		18 95	7	_		1141		9178		
			3 -18	727	93 45			101.	520 1		1./-	,	1,000
		S	148 1	570	585	Tr.	999°		- 1		. Jug 1-9-		
			9 1	570	7 90		, ,		+ 1		129 1-9-		
			150	56	56 70	"			-	565104	inly 1-9.	-42	7 81 /2
			1 6	54.	16 30	000 025	99874		I	5409 52			To Refy 1/1/42
			2	7 609	90 00	000 031	99874			608238			" " 1142
		9 G	154-1	9 9 3	43 55	1991	-	9341	615		1/1/12 9343	3 5 5	9342616
		14	5 -1		73 80	1	-		882	-	9173		
			6-11		17 35	7	-	9310	6 418	A STATE	9317	35	9316418
						41	0.011			53059	· Jung 1-20	45	
		11 3	153 -	6 53	89 95		9991/4		1	55383	July 1-22	-43	
			4-	6 55	7200	5 "	14				"		
		12-6	157-1	8 92	97 20	9999	-	929	6 270'		1/3/12 929,		9 29 6 270
		124	8 -1		55 10	9	-	925	+ 174		925		
			9-1		12 30		E		368		9317	2 30	2 Bly /My
			9 - 4		54 30		1	8 25	3 474	TEN ST			To Refy Myr
				, -	6- 11	- Jr.	9993	4	+ 1	545600	Jug 1-20	W 43	
-		13	5 155-		69 85		1/1/4		+1	55656	7 July 1-22	-43	
-			6-		85 80		1/4		+	57814	6 July 1-22	- 43	
-		13									1/14 020	, ,-	950-01
		15	9 160-	18 93	391 15	9997			0 210		939		
			/-	18 93	52 83	4			0 312		937		
-			2 -	18 93	71 25	,		73/	512		1		
1				, ,	516 91	5 22	9991	4	+ 1	55128	1. Jug 1-20	v-43	
1		18	5 158 -	and the same of th	610 98	5 h.		4		5606 7	4 thy 1- 2	-13	
1			159 -			5 .	1	4	7 1	55628	y dug 1 v	rep	
			160		1								6.11
				-				1 3000 1 201	1 11 1	1 641 1 FW 4	5 1/ 52 04	20 1 2	16.5281292

1774 574 27 1774 344 404 876 657 73 1653 027 82 1652812 925

ur.	SEN			1 1	0	) [	マニ	FINE	٦٢.	
73.4.000				GROSS WEIG	нт.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1943		GRAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Di	EC.
110		4				/				
0		S.a. 212		3602 181			,	2225 869 178		
Jan. 2	21	N. a. 212	6			8897	080'	4010932	3611	
		3	6			8900	080	4017987	3616	
		5	6			18905	080	4019 975	36189	
		S.a. 208	6			8896	080'	4020629	3622	
		9				3760	545'	1956116.	2835 69	
		2/0	. 9	5202		3762	5448	1957 800.	283288	
		I. Spe. to	451			9999	-	8 252 474	2834 0	m. 7.5# 168
		S. Spe. 30	6	5381			99914		5377 11	h 1
		31	6	4937			1		4935 43	
		32	7	6534			2		6531 13	
2	22	S. Spe. 41	24	18 275		•	_	18 217 150		H.S. Bare
		D. E. 211	. 11	5198	89	376'	5453	1955 309	2835 10	
		2	10	5 201	21	3754	5452	1952 472	2835 86	
		3	9	5 201			545°	1953075.	2834 71	
	26	/	10	5 203			544'	1954 695.	283/12	
		5	11	5 201			545	1949489	2835 30	
		S. a. 216	8	5 20/			5448	1953 131	2833 57	
		J. W. 216	8			8892	0855	4000507	384 91	
		9	b	4502			0854	4008 748	38498	
		9	7	4500			0855	4004543	38472	
	24	Slimes 74	8	2272			550	1193665	385 20 752 62	
	1	75	8			3652	5508	1241004	899 91	
		76	6	2309			549+	1217 055	775 55	
1	28	S. a. 217	10	5 201			5452	1949869-	283553	
		8	9	5201			5449	19523610	2834 37	
		- 9	7	5202		3757	545°	1954644	283545	
1	29	220	10	5202		3750	5445	1951 152	283289	
		1	12	5200	63	375	544 4	1950 659.	2830 97	
		6 2	11	5 201	48	375	5444	1950 867.	283154	
		S. a. 200	10	4501	72	889	0854	4002963	38484	
		,	7	4512			0856	4015 217	386 40	
		3	7	4515			0853	4001702	38658	The state of the s
				3 784 728					1207 558 26	
Feb.	1	S. Spe. 42 S. a. 2n4	53 <u>T</u>			9999	-	9702979	-	m. J. G. H M
	2	S. a. 24	8	4501	19	890°	085	4006961	38490	
		5	8	4500	55	8889	086°	4000 906	387 33	
		6	8	4500	43	8896	085	4003 337	38518	
		1 2 7	1	4500	00	8891	0855	4003862	38517	
	3	S. a. 223	7	5201	64	375	5446	1953361	283302	
		4	9	5202	42-	3/4	5445	1950 701	2831 40	
		S. spe. 43	24	5203			-	19247845	2833 34	H.S. Bare
	4	S. spe. 43 Slimes 77	6	1686	61.	3645	5508	859 269	567 91	
	*	78	7	1579	89 .	3654	5502	837 964	48453	
		70	5	1988		3654	5513	951150	770 19	
		S. a. 228	7	4521	10	8895	085	4021546	386 58	
		9	7	4503	40	8897	0854	4006955	38476	
		230	6	4519		8895	085+	4020035	38633	
		1	7-	4499	6.		085	4003020	38466	
	Winds	The same of the sa	The same	3870643	86 .	P. In Feb	7	24029411501	220 96356	

DATE.	MEI		GROSS WEI	GHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	T		BAL	ANCE.	
1943	NO	).	Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.		io. Fini	GOLD E OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
	6		19411 54										
	9		1774 574				1774 344 404".	876 657 73	3-11	653 027	82	1652812	925
			877 319	03									
Jan. 19	G 163	-18	9 45	2 9 5	9909				1/200			0.4-	
0		-/8	9 431		9999		9 4530041			9 453			
	5		9349		-		9 430 0561			9431			
21	6		9314		0	-	9348 2/51		1/231	9349	18	9348	
	7		9393				9313 0681		742	9314			
	8		9 332				9331 9161			9395			
	8		8 253		1		8 252 474			9332	00	To Refy 1/42	
												and in	
	\$ 161-		5381	15	000,050	99914	-	5377 11				To Rely 1/4/42	
		- 6			000.060		-	493543				Jokefy 12/42	-
	3-				000, 235		+	653/ 13	1			" /21/42	/
12					h	999"4		556397		1-30-1	43		
7	5.		5614			2	-	561159					
	6-		5504			~	+ 1	550159	they	1-30 0	13		
25			5568		"	1/4		556397	· Juin	2/-30-	43		
	8		5548		"	1/4		5544 63	- Lang	1-30-	43		
	1	6	5593	40	**	1/4		5589 20	· drig	1-30-1	13		
	G 169	-/9	9 777	15	9999		944/44		1/20				
	170		9 277		9997		92767221	T		9 277		92767	
	1-		9398		9		9396 6201			9398		93966	
27	2		9414		9		9 259 3731		1/294	9 260	30	92593	
	3		9391		9		9 413 168'		492	9414	80	94131	
	4-		9 382		9		93810611			9391		93909	
										,		9381 0	0/
	S 170	-6	5666	85	2.	999"+		566259	· Dung	1-31=3	43		
	1	-6	5648	30		44		564406					
	2	-6	5794	90		4		579055					
									1				
			1895 227	94			1894 985 091	943 973 55	1 141	15 1100	-	1 = 1 =	
			944679				// /00 -//	11011000	110	28 7 28 7	12	1765 201 13	38-
			1										
Feb. 1	9 175 -	18	9542	45	9999	- 1	9541495		72/43	95424	45	954149	95
	6-		9353		9	-	93522141	+		9353		935221	14
	7 -	18	9 206	40	9	-	9205 479			9206	40	92054	79
	7	53 <u>T</u>	9 703		9		9702979	+				To Refy 71/40	/
3	8 -		9 3 2 6		,		9325 467'	-	17/43	9326 3	to	93254	69
	9-		9270		9		9269972			1-10 7	D	926997	
	180-		9325		7.	900 1/4	9324967	5404 04	0	93259	70	932491	
1	S 173 -		5408		Ju.	999 14							
	4-		5612		2	1/4	111	560849	out	2-10-1	73		
	5-		3 9 70	00	000 011	1		5415981	ang.	2-10-3	13		

1960 957 12

1960 707 664 960 40206 1821 453 +2 1821 220 732

gir.		•	DE	-14	1	-	, ,	7 [	L 111		nr.			
		DEC.			GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	TT		-
DATE.		GRA	AN. NO.	-	0	Dan	Corr	Carven		DEC.				-
1943					OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.		
		S. a. Fr	vd.		3 870 643	86	,		2402941	150	1220 963	56		-
Feb.	6	S. a.	232	7			890	0855	4028			38		
			3	8			8894	085°	3996		382			
			4	6			8902	0848	4001	7.0	381			
			5	7			8899	0857	4011		386			1
		S. Spe.	33	8	7630	65	. —	99834		- 1			m.7.1. #176	
	8	S.a.	226	10	5201	84	3758	546°	1954	643.	2840		/0	
			7	11	5 201	30	3753	5456	1951	8700	2838	07.		r
			8	15	5200			5466	1955	085.	2842	73		
	9		9	17	5 201	92	3759	5447	1955	1690	2833	54.		
			230	15	5 202	-02	3759	5442	1955	236°	2830	81 .		
		10.	1	25			3752	5446	1952		2834			(c.
		Slimes	80	3			3649	5537	1070		168			
			81	6			3649	550	1106		273	•		
			82	5			3647	55/2	1071		821			
		S.a.	8,3	7			3657	5506	1064		404			H.
		s.a.	236	7			890'	0853	4005		384			Ī
			7	6			888	0856	3 995		385			
			8	6			8887	085'	3985		382			
	10	& Me.	9	43I			889°	-	3999		383	- 00	m. 7. 5.# 186	
	10	S. spe.	232		5 20 2			5446	7874		2833	09 -	1.1.200.11 100	
	12	70, 00,	,	12			3762	5450	1956		2836	1		
			4	19	5 201			5455	1955		2837			
	13		5	9			3757	5448	1953.		2832			
	10		6	11	5201			5448	1951		2833			
			7	7			3759	5449	1954		2833			
		Slimes	84	9			365	550×	1332		810			
			85	8			365°	551°	1317	- 4	756	40.		-
			86	6	2287	54	. 3646	551°	1291		661	82		H
		S. spc. S. a.	34	54I	5173			99914			5169	86.	M. F. S.# 183	-
	16	S. a.	240	7			8896	085	4002	389-	382	79		
			1	7	4503	30	8890	085	4009	009	385	32		1000
			2	7	4506	73	8897	0855	4009;	714"	385			
		1.	3	7	4519	82	890	0853	4022		386;			
		s.a.	238	10	5 200	79	-3759	5443	1954		2830			
			9	7	5201	67	- 3757	544	1954		2831 3			
		111.	240	8			- 3757	544'	1954		5474		m.J. s.# 184	
		S. Spe.	35	-	5478			99734		- 1	5222		1 185	
				4	5 234		-	997'2			6075		185 186 H. S. Bew	
	17	S. spe. S. a.	37	34	18 878			-	18826	649.			H. S. Bars	
	'/	s.a.	241	7	5 200	14	- 3757	5449	19538		2833	52'		
			2	8	5199	64	. 3756	545°	19528		2833 9	93 *		
			3	10	5200	28	3758	545	19541	144.	2834			
	18	FlatCell	43	10	5000	86	2994	500	1497 5		25020			
			44	10			12997	4998	14991		2500 4			
		0	+5	10	5000	16	2996	4997	1498		24997			10.
		S. a.	244	7	4501	06	8890	085	4003		3851			
			0	1	4 400	32	889°	0855	3994		38+ 8			-
			2	7			888 +	0854	4001		3846			1
	10	S. spe.	41	33 <u>7</u>			9999	-	6047				m. J. 9. + 195	
	1	1	, .		4 127 973	55	1		2547 692	6950.	13191011	10 1		-
					1 101				' '	-				

### REFINERY RETURNS.

			MELT	GROSS WEIG	HT.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	Г.		В	BALA	NCE.	
	DATE.		MELT _	Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.			GOLD FINE OUNG	DES. I	DEC.	SILVER FINE OUNCES.	DEC.
	1943		G	1960 957				1960 709	664	960402	06	- 1821	453	42	1821 220	732"
	Feb.	6 G	181-18			9999		9 338	2161			78/43 g	339	15	9 338	2/6
-		1	2-18	9259	9.5	1 9	-	9 259		-		9	259	95		
			3-18			9			8250	-	-	9			9246	
-		S	176-8	The second secon			99834	-		7621			, ,		To Refy 74.	
			177-6			Zi,	9994		-			· Jung 2	-25-	43	9	
			8 -6	5573			1		_			· July 2				
			9-6			6	2		-			· July 2				
			1	1								/	her th			
1 Fine	Brown my	10 Rel	NA.165 50	1300	82	9975	_	1297	5671		-	7/1/3 /	300 1	82	1297	567
			184-18		25	' 0			314	-	-	143 9	351	25		
		1	5 -18		65		_		714		-		359			714
1			6 78		160	4	-		671.		-	9				671
1			6 431		555	9	-		4762						To Refy. 719	43
+		12			860	8	-		786		-	7/14/2 9	068	60	9066	786
			8 -18		+ 50	9	-	150	5911				084		9083	591
1			9 -18		9 75	8	-		716	-		9	169	75	9167	916
			1													
			5 180 - 6	5 43	4 75	Ze.	999 14		+ 1	5430	67	· Duy 2	-W-	43		
			1 - 6		9 70		1		-	5357	02	· July 2	-26-	43		
			2 -6		9 80		1		+	5237	18	· July 2	-20-	43	n n 1 2.	
		13	3 -59		3 75		1/4		+	5169	86	, ,			To Refy 7/14	13
		16	4-6			000,22.	3 1/4		-	5474	44				to tilly " 14	432
			5 -6	.5 2 3	4 45	000.03	997 34		-	5222	-67	,			To Refy Might	43
			6 - 7	1 .		000. 101	,		+ 1	6075	77	,			20 Refy. 714;	13
		17	7-6			Ju.			-	5503	89	· Jug 2	-20	70		
L		1	8 -6			٠,	The state of the s		+ 1	5661	51	· July -	2-20	-43		
			9 -6			- 41			-	5763	76	July - 3	275	-43		
1.			, ,									2				
+			G 190 -1	925	4 80	9991	9 -	922	3 877 .		1	71943 9	7224	80	9223	
			9 190-1		6 80		-		5 876			,	236		9235	
1			1 -12		4 35		-		2 4951	4		2 9	274			495
1		19	3-18		8 55		-	934	6 480'		T	2	9348		The second	
1		/	4-1		4 50	7	-		3 588'		T		9 114			
1			5-1	0	2 75		-	914	1 835			9	9142	75	7 0 9 3/191	835
			5-3.	1	4 80		1 -	604	7 1951						To Refy 719/	73
			0 0.													
					1											

2114 688 24 1 10+02655

2114 413 596 1039 49586 1961 258 19 1961 004 307

Dr.			SE	-17	1	C	) F	RE	FIN	EI	RY.		
DATE.		GR	AN. NO.		GROSS WEIG	нт.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIG	НТ.	
1943			1		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		7.	vd.		VIA 1000		/						
Feb.	19	s.a.	244	,,	4127 973			=1116	2547 692				
0-1	1	es	5	8	5201			5459	1951		2832		
			6	4	5202			5442	1955		2840		
	23	S.a.	248	8			8892	0858	1951		2831		
			9	8	4535			0855	4003			57	
	3		250	8	4500			0855	4006		388		
			1	8	4497		,	0856	4000		384		
	24	Slimes	87	4	1800			551°		159	385	/	
			88	5	1716	- 0		5509		371	591 515	170	
			89	7	2532	-		5507	1166		1095	100	
	25	S.a.	252	5	4497		8898	0853	4002		383		
			3	7	4498		-890°	0854	4003		384		
			4	8	4517	31	8903	0855	4021		386		
		44	5	7	4507	87	8893	0858	4009		385		
	27	Slimes	90	6	1692	60 '	3649	5498	845	930.	505	3-	
			91	5	2167			5493	993	745.	825	21.	
			92	10	2276			551+	1017	38/*	909	83 .	
m i		8 11			4191822						1 335 133	03 -	
March			47	214	19589			-	19534				H. S. Bars
	2	s.a.	256	7	4505			0855	4008		385		
			7	7	4496			0854	4000		383		
			8	7	4505		1	0850	4006		385		
		Flat Cell	7	7	4513			0855	4016		386		
	3	That coll		7	4998			500	1501		2499		
			49	13	5002			4998	1498		2500		
			49	9	5000		1	4993	1499		2500	5000	
	,5	S.a.	260	7	4507			0856	4010		2497		
			,	9	4510			0856	4014		386		
			2	8	4520	85	889'	0856	4019		387		
			3	9	4499	35	8897	0852	4003		383		
		S. Spe.	48	371	F	70	9999	-	6772				m. J. S.# 210
		S. Se. S. Spe.	38	- 6	5 335			99834			5328	73 .	m. J. A# 199
			39	6	5 377	60.		997 74			5365	50'	u # 200
	9	S.a.	264	5	4502	56	8868	085	3992		385	24	
			5	6	4497	18-	8857	0856	3983		385		
			6	11	4500	35	889°	0855	4004.		385		
		10.	7	7	4497	72	889	0849	3999		382		
		Slimes	93	6	2250			550+	1301		678		
			94	8	2/27			5508	1278		575		
	1-	S. a.	268	6	2763			0856	1407		1066		
	10	N. W.	9	9	4520			085	4004		384		
			270	9	4511			0856	4013		386		
			1	9	4500	15	8898	0853	4004		383		
	12	D. Spe.	40	591		05.	-	9992		4	5650		M. F. St 20+
	13	S. Spe. Slimes	96	9	2007			550	1246	617.	4260		
			97	+	2513			5503	1363	2600	815		
			98	6	1904	96 .	3654	550 4	1229;		3443		
	15	S.a.	272	7	4 497	86	889	085	40013		384		
			3	7	4501	47 "	8897	0854	4006		384		
			4	8_	4513	37	889	0856	40137		386.		
	10000		311 34	Secretary.	4 353 719	84 -			2707 8593	+26	13/2/02	7-	

		ones		114	- I		IUR	113.	Or.
DATE.	MELT NO.	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BAL	ANCE.
1943		Ounces.	DEC.	GOLD.	SILVER.	Ounces, Dec.	Ounces. Dec.	GOLD DEC.	SILVER DEC.
	G	2 114 688	24	/					
	S	1040 286				2114413 596	1039 49586	1961 258 19	1961004 704
Feb. 23.	5 190-6	5596	65	Tr.	9992		F 500 0 5	2	
	1-6	5682			4			July 2 20 + 43	
	2-6	5723			头			Alg-2- 20 43	
25	3-6	5705	70		1			Ing-2-27-43	
Contract of the	4-6	5 637	90		2	-		July - 2 27 43	
	5-6	5794			1	-		July - 2-27-43	
	9 196-18	9091		1		9090190		1/6/43 9091 10	9090190
	7 -18	9075		9		90745421	1-1-1	9075 45	9074542
	9-18	9059		9	_	9058 594	-	905950	9058594
	700 -18	9308		9	_	9 289 520		9290 45	
	1-18	9 283		9	-	9307 519		9308 45	9307 519
			/-			92828211		9 283 75	9282821
The state of the s		2/69 793				2 169 516 782	1073 621 46	201636689	2016 109 893
		1074426	40						
Mch. 13	196 -6	5 693	55	I.	9994		5/20 20	Ing 3-8-43	
	7 -6	5432			11/2			July 3-8-43	
	8-6	5635			*			Daly 3-8-+3	
								1	
2 4	702-18	9385	05	999 8	-	9 383 172.	-	143 938505	9383172
	3 18	9 453		9		9 451 1591		945305	
	4-18	9346		9		9345565		9 346 50	9345565
5	5-18	9267		9		92662231		443 9267 15	9266223
	6 -18	9278		9		9277 222		9278 15	9277222
	7 -18	9368		9	_	9367 7131		9368 65	
	0 -10	9353		7	_	9352764		935370	9352764
	9-18	9259		9	- 1	9239 575		9 259 45 9 240 50	9 258 524
	210 - 37	6772		9	- 1	6772 022			2 Pefs 1943
S	199-6	5 3 3 5		000,060	99874	+	5328 73 .		2 Refy Mrs
	200 -6	5377		000, 056		1	5365 50		19/3
	1-6	5715		7	9992	-		July 3-8-43	
	2-6	5702			*	THE		July 3-1-43	
	3 - 6	5686	05	4	Y	Harris Tark		29 3-8-43	-014
12	4 - 595	5 653			2	IN	5650221	0 - 1 - 1	Jo Refy 17/13
t	5-6	5 430		,	· ·	100		Ing 3-19-43	
-	6-6	5 438		*	1	1		The 3-19-13	
	7 -6	5437		1	v			July 3-19-43 July 3-20-43	
	8 -6	5687			1	+		leg 3-11-43	
by make of	9 -6	5624		1.	1/4	+ 1	5595951	1/	
· Vergen	2/0 -587	9 400		9997	-	9 399 9091		143 9 400 85	939999
	3/1 - 18	9344		11/1		9 343 415		9344 55	9343615
	3 -18	9 407		8	-	9 405 1681		9407 05	9405168
	4-18	9 +72		7		9 471 662		947260	9471652
	5-18	9 459		7		7 458 204		9459 15	9468204
	6-18_	9302		7		93017691		930270	9301769
		23/6 905)				2316 611 038 1	157 015 45	2 156 705 99	2156 430 157

DATE   GRAN. NO.   GROSS WRIGHT   FINENERS   HER WRIGHT   THE WRIGHT      1	Dr.	SEN	1 10	) RE	FINE	TY.	
143	DATE.	GRAN. NO.	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	1
6 4 4777 (6 1818) 0858 3977385 387.85  18 Stome 77 10 1183 98 38 8838 2866 3777397 384 66  100 7 2060 07 3640 677 770 790 133 660  101 7 1797 10 1183 98 36 8838 2867 170 170 170 1600  102 11 7 1797 10 1183 58 58 7 170 170 170 170 170 170 170 170 170 1		1	Ounces, Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.	-
Refining Allhament  1 6 Born 5335 45	March: 13	6 6 7 8 8 Slimes 99 10 100 7 1 7 1 44 6 45 6 46 6 47 6	450276 447466 449838 118395 206002 199102 537015 534915 554025 563970 579865 531370 539610	889 8 085 888 7 085 8 888 7 085 8 8 8 8 7 085 8 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4005586. 3977885. 3977957. 753379. 990192. 984444.	385 03 387 18 384 56 333 65 910 65 833 05 5364 77 M. J. A. # 213 5334 43 . # 214 5529 16 . # 216 5635 47 . # 217 579 4 30 . # 217 5309 71 . # 218 539205 . # 219	
5 335 45			4 415 078 33		2722568869	1418 #27 66	D. Landerson D. L.
5 335 45			Res	lance lettleme	4		T
2 6 .		1 6 Barre				5328 78	-
3 15 . 8352 9. 901 - 7527 633  4 60 ander  4 791 95 279 502 149 4589  5 60 . 4 799 00 279 503 149 500 2518 49  6 60 . 4 996 70 279 503 1498210 2519 33  7 61 . 4 987 70 300 503 1499801 2510 30  8 61 . 5036 70 297 498 1497 914 2508 78  9 64 . 4993 25 300 505 1501 470 2556 58  10 60 . 4999 30 300 500 1502789 2504 14  11 59 digoto 5653 05 20 1502789 2504 14  11 59 digoto 5653 05 20 199  - 5638 56  13 7 Ban 6090 75 00101 997 - 6075 52  14 50 digoto 997 500 500 498 2999 949 2991 55  16 19 10 20 20 20 20 20 20 20 20 20 20 20 20 20					+ 1		1
# 60 Aurole #991 95 299 5025 144589 2508 45  560					7527 633		-
\$ 60 . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						250845	-
499870 2999 5043 1498210 2519 33  761 .							-
761 . 4987 70 3007 5033 1499801 251030  861 . 5036 70 2974 4981 1497 914 2508 78  964 . 4993 25 3007 5058 1501 470 2525 58  1060 . 4999 30 300 5007 1502 789 2504 14  1159 Ingoto 5653 05 Ju. 9997 - 5655 22  1450 Ingoto 9145 35 9998 9144 435  1514 Ingoto 5997 50 5002 4988 2999 949 2991 55  1699 abodie 8235 95 9092 072 7488125 595 45  17104 8756 40 907 0762 7942054 667 23  18 99 8540 60 906 0751 7737 783 648 23  19 99 8525 40 905 077 7719 749 662 42  20 31 5191 70 3788 547 1961 040 2843 49  21 33 5193 80 3766 5441 1965647 2834 53							-
861 . 5036 70 2974 498' 1497 914 2508 78  964 . 4993 25 3007 5058 1501 470 2526 58  1060 . 4999 30 3006 5007 1502789 2504 14  1159 Ingoto 5653 05 . In. 999' - 5638 56  137 Ban 6090 75 00101 997' - 607552  1450 Ingoto 9185 35 999? 9184 435  1514 Ingoto 5997 50 5002 4988 2999 499 2991 55  1699 anoder 8235 95 9092 0723 7488125 595 45  17104 8756 40 907 0762 7942054 667 23  18 99 8525 40 9056 077 7719 749 662 42  20 31 8191 70 3788 547 1950 040 2883 49  21 33 5193 80 376 541 1950 388 2824 90  22 33 5193 80 376 541 1956647 2834 53				3007 5033			-
9 64 . 499325 3007 5058 /501470 252658 10 60 . 499930 300 5007 /502789 250414 11 59 Jugoto 5653 05 . In. 999'							
10 60  4999 30 300 500 1 1502789  2504 14  11 59 Jugoto  5653 e5 Ju, 999'  12 59 Jugoto  5642 80 Ju,  14 50 Jugoto  6090 75 000101 997'  14 50 Jugoto  9145 35 9999 — 9144 435  15 14 Jugoto  5997 50 500 4983 2999 949 2991 55  16 99 alundar  8 235 95 909 072 7488125 595 45  17 104  8 356 40 907 076 7942054 667 23  18 99  8 540 60 906 075 7737 783 648 23  19 99  8 525 40 905 077 7719 749 662 42  20 31  5191 70 3758 547 1951 040 2843 49  21 33  5193 80 376 543 1953 388 2844 90  22 33  5203 85 376 547 1956647 2834 53							-
11 59 Jugate  5653 05 Ju, 999'  1259  5642 80 Ju, "4  5638 56  13 7 Bare  6090 75 000101 997'  1450 Jugate  1450 Jugate  5997 50 500 4988  2999 949  1699 abode  8235 95 909 072 7488/25  595 45  17104 "8356 40 907 076 7942054  667 23  18 99 "8546 60 906 075' 7737 783  645 23  19 99 "8525 40 905 077' 7719 749  662 42  20 31 - 5191 70 3758 547' 1951 040  20 38 5193 80 376' 5439 1953 388  2874 90  20 38 526 576 577' 1956 647  20 38 526 576 577' 1951 040  20 38 526 576' 5739 1953 388  20 38 526 576' 5743 1956 647  20 38 526 576' 5743' 1956 647  20 38 526 576' 574' 1956 647  20 38 526 576' 574' 1956 647		/					-
12 59 1. 5638 56  13 7 Ban 6090 75 000101 997'0 — 6075 52  1450 Ingoto 9145 35 9999 — 9144 435  15 14 Sulptu 5997 50 5002 4988 2999 949 2991 55  16 99 anode 8235 95 9092 072 7488/25 595 45  17 104 " 8756 40 907 0762 7942054 667 23  18 99 " 8546 60 906 0751 7737 783 645 23  19 99 " 8525 40 905 077 7719 749 66242  20 31 " 5191 70 3758 547" 1951 040 2843 49  21 33 " 5193 80 376" 5439 1953 388 2834 90  22 33 " 5203 85 376" 5447 1956 647 2834 53						565022	-
13 7 Bane 16 90 75 00101 997' — 607552  1450 Ingoto 15 14 Ingoto 15 14 Ingoto 16 997 50 500 4988 2999 949 2991 55  16 99 anode 823595 909 072 7488/25 59545  17 104 875640 907 076 7942054 66723  18 99 854060 906 075' 7737783 64823  19 99 852540 905 077 7719749 66242  20 31 519380 376' 5439 1953388 2834 90  20 33 519380 376' 5439 1956647 2834 53		1	564280		+ + + 1		1
14 50 Ingoto 15 14 Ingoto 15 14 Ingoto 16 19 another 16 19 another 17 104 18 19 18 19 19 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 1	6090 75	000101 9972	4-4-	609552	-
16 99 anoder 823595 909 072 7488/25 59545  17 104 "8756 40 907 076" 7942054 66723  18 19 "8540 60 906" 075" 7737783 64523  19 19 99 . 852540 906 077" 7719749 66242  20 31 . 519170 3758 547" 1957 040 2843 49  21 33 . 519380 376" 5439 1953388 2834 90  22 33 . 520385 376" 544" 1956647 2834 53					9144435		-
17 104 " 8 756 40 907 076" 7942054 667 23 18 19 " 8 540 60 906" 0751 7737 783 648 23 19 99 . 8 525 40 905" 077" 7719 749 662 42 20 31 . 5193 80 376" 543" 1953 388 2834 90 21 33 . 5193 80 376" 543" 1956 647 2834 53 22 33 . 5203 85 376" 544" 1956 647 2834 53		15 14 Inlanto	599750				
17 104 " 8 756 40 907 076" 7942054 667 23 18 19 " 8 540 60 906" 0751 7737 783 648 23 19 99 . 8 525 40 905" 077" 7719 749 662 42 20 31 . 5193 80 376" 543" 1953 388 2834 90 21 33 . 5193 80 376" 543" 1956 647 2834 53 22 33 . 5203 85 376" 544" 1956 647 2834 53				9092 072	7488125		
18 99 . 8540 60 906° 075' 7737783 648 23 19 99 . 8525 to 905° 077' 7719 749 662 42 20 31 . 5191 70 375° 547' 1951 040 2843 49 21 33 . 5193 80 376' 543' 1953 388 2834 90 22 33 . 523 85 376° 544' 1956647 2834 53				907 0762	7942054		-
19 99 . 8525 to 906 077 7719 749 662 tv  20 31 . 5191 70 3758 547 1951 040 2843 49  21 33 . 5193 80 376 543 1953 388 2874 90  22 33 . 5203 85 376 544 1956647 2834 53				906. 0751	7737783		-
20 31 . 5191 70 378 547' 1951 040 2843 49 21 33 . 5193 80 376' 5439 1953 388 2834 90 22 33 . 5203 85 376 544' 1956 647 2834 53				905 0777		66242	1
21 33 . 5193 80 376' 543! 1953 388 2834 90 2233 . 523 85 376° 544! 1956647 2834 53						2843 49	
2233 . 520385 376 5447 1956647 2834 53							
				4			-
					and the state of t		

## REFINERY RETURNS.

REFINERY RETURNS. Cr.													Ur.	
	DATE	MELT NO.	GROSS WEIG	HT.	FINEN	TESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGHT			BALA	NCE.	
	1943	20.	OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	Dac.	SILVER FINE OUNCES.	Dwe.
		9	2316 905				2316 611	038	1157 015	45	2156705	99	2156 43	0/27
		5	1157 874											
	mole 17 9		9378		999 9	-	9 377		-	7	9x3 9378			7 112
2		8 -18	9 308		9		9307		1447		9308			7 169
	18.5	9-18	9 5 31 5 6 3 3		Ju,	9994	9530	296	5/31	101	Lug 3-2			- 296
1	7,00	2 - 6	5820			1177			5631	1	July 3-2			
		3 - 6	5370	17	4	9990			5364		7	10	To Refy 3/1	18/45
		4-6	5349		000.//3	9974	-	-	5334				10 %	713
		5-6			000046	9980			5 529				" 71	783
	q	220 -18	9 58:		9999	- 1	9 581	4411	1	- 3	19/43 9 582	40	958	81441
2446		1 -/8	9388	800	7		9387	0611			9388	00	938	17 061
1		2-18	9 421		9		9426		-		9 428			26114
1	22	3 -18	9 583		9	-	9584		-	7	24/43 9 588		,	14141
		4-18	,	6 35	9		9 435				9436			5406
1		5-18	-	5 45		900%	9434	306	5/	114	9 435	10		24 806
F	S	216-6	563		000033	999 1/4			5635					Exper
1		7-6			000 033	. 1/4			5794					32/43
T	23	8 - 6			000021	1/4			5392					3/23/43
1	2.6	7-6			000038	9990		-	4 235				3	129/ KZ
1	24	220-6			9999	-	9850	914		- 7	30/43 9857	70		56714
1	9	7-20	10		9	-	10 48			-	10 488	The land of		87 501
					1				1211 059	35	2262/24	94	22618.	37 588-
	Settlement Cornect	trans c	4 Bar Dely	8 75	242			756						
			bettlem				300 /50	590	210 409	90				
			acran					056	637					
			Sever			418-1-8 A		405	26/8					
+			/		l cr.		2723 204		1424 724					
1					the che		272256	+31	6397					
+		-		un	flie	Pole	Sett. (Co		THE RESERVE OF THE PARTY OF			Time		
					37/0	5434	195	2906	2822	36				
1			Quodes 5 19		3760	5458		257	2829					
-		4 34		400	3756	5466		1392	2839					
1		5 34		5 40	3758	547 ×		3 220	2845					
-		6 33	519	7 50		5439		8 738	2825					
-		7 33	519	9835		5456		5099	2836					
-		8 32	, 520	8 45	~	5438		+210	2832					
-		7 33		3/80	376'	5498		+094	2958					
+		31 94	- 771	3 30	902			8 939	600					
1		12/04	9/8	81 85	9050	0786	8 31	0166	721					
1		3 3/	. 490	9 03	3660	552		9 166	2576					
1		3 29	. 467	72 30	370	001		2 375	2531					
-		15 70	. 460	3 85	367	551 4		1808	2930					
1	3	16 32	. 52	88 15	3672	554"		1340	602					
-	1	7 98	84.	17 66	905+			7 337	577					
-	3	38 94	. 775	11 85	9083			1 977		429				
-	1	39 74	649	95 40	4			9 171	697	402				
The same		to 98	3 871	18 86				7 952		56				
-		4 103	88.	3855		100		4880		60				
A		12 94	8 21	19 15			876	6841		566				
-		13 113	1 97	3 20			927	1827		T				
100	3	450 1	1 927	275	111		100 31	2 828	19 073	77				many of

## SENT TO REFINERY.

To 4 mm			an		GROSS WI	EIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1943			GRAN. N	0.	Ounces.	Repec.	Gorpelle	SILVER.	(Continued) Dec.	Ounces. Dec.	
			4			-	1				
			Jud.		2816.	77 30			166 812 876	99078 47	
	45	19	Sugats		34	68 15	9999	-	3 467 803		
	46	14	Bers		90	80 05	997'	002°	9053717		
		101	anodes		91.	35 45		0793	8 251 138	724 44	
	48	6	Bare			76 55	00/6	9965	9242	5756 33	
	49	29	anodes		48	7700	3767	5410	1837165	2638 45	
	50	31	a		5/1	4 15	376'	5448	1927 192	279163	
	51	30	*		500	2 20	3714	544'	1857 817	2721.69	
	52	10	Bars		60,	18.75	5327	4617	3206/88	277885	
	53	95	anodes		78	7060	9046	077'	7119744	60682	
	54	96	tr.		79	2150	9024	0758	7148361	600 44	
	55	101	*			11 70	9018	078'	7 495 491	64914	
	56	6	Bars		53	70 15	Tr.	9990		536477	
	57	6			53	49 15	000 113	9974		5334 43	
	58	6				40 25	000046	998°		5529 16	
	59	30	anodes		50.	17 60	371'	5408	1862031	2713 51	
	60	31			526	290	3666	5446	1929379	286617	
	61	33				75 15	3705	5414	1954 443	285596	
	62	91				9655	896.	0744	7075308	611 19	
	63	105			90	2160	8955	0780	8078842	703 68	
	64	94			83	15 95	8907	0835	7 433 737	69688	
	65	92	26			58 45		08/8	7287127	66736	
		70	4		58	80 85	8958	0644	5 268 065	37872	
	67	76				+3 30	908'	0613	5669540	38271	
	68	6	Bars			3970	033	9994	4	563547	
	69	6				9865	33	1/4	-	5794 30	
	70					5190	5215	3149	2165215	1307 43	
	71	8	**		43.	36 45		3438	2465705	1490 87	
	72	6			53,	13 70	000021	999"4		530971	-
	13	6				9610	******	1/4		539205	
		6	4-			97 20	3098	649'	1145392	239985	+
		9				250		6665	1288127	2840 95	
					470 2				271 809645	17662143	
1943											Fiscal
July	5	Ref	ly Settlen a. Spe.	next '43	533 4.	39 03			300 152 5900	21040990	-1.0
0		Lo	ld Spe.	1 44		61 40			34365642		H.S. Ban
	16	1.	a.	1 6	45	0197	- 890×	0854	4007 706	384 63.	
				2 9	450	244	8905	086	40096+4.	387 88	
				3 8			8907	085	4011516	38583	
				4 8			890	086°	4009242	38702	-
		1.	a.	1 10	5 20	2 23	* 3753	544	1952522	2833 53 *	- 4 R 10.2 Mb
				2	32	0236	.3755	5443	888 171 *	190831 %	4 Set # 2 Ben +23 MM.
				3 3			.3756	544	912912	192959:	" #52 . +c6 +
		1	1	¥ 8			.376	544	856363:	1880 07.	" #2x " 78910 "
	10	g d.	U.	5 10			.3754	545	1952298	283477	
				6 6			13757	5436	1953412	2828201	
				9 7			-375	5450	1954029	283475	
	0			9 8			.376	5452	1957004	283593	
	2	0		10 8			·375°	544°	1953001	2832591	
				11 8			375	5452	1953902	283563.	
				12 7			376		1053721	282752:	i
				12 /	- 22	-42	· 3-5°	5435	1953787	202/02	

64241248

370 799 462 243 171 94

# REFINERY F

	Cr.							
DATE.		MELT NO.	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BAL	ANCE.
			Ounces, De	C. GOLD. RESILVE	R. Settlements Con	OUNCES. DEC.	GOLD DEC.	SILVER DEC.
Furl.			470 221 50	,	27/ 809 645			
		5 B.	4240 00			4235 76		
	77		4304 10	0248 991				
	78		470500					
	1.	59 a.	4596 4		4097 230			
		58 a.	4856 00	8933 084	/ /	41/30		
	81		4040 73		1-11/1	300510		
	82	8 B. an Hooks	5/0/6		726 467	426136		
		ag "			729 265			
		an Cel ste	2097 9		2093494			
		ag " "			1640 098			
		du Filt.	33385		1690392			
		Tols. Hynete			3331539			
	89	Thools		5 9979 -	522600	I		
	90	5 koops 7 Belgs. 1 Helv. 1 thife	144 6.		91756			
	91	1 thife 1 sears.		· 875+ -	144296 56550			
	92	Bay Pipe	18039			180209		
		11	/	5 2408 736		/		
	94	0.000	E. 40796.	5 9742 012				
	95		47336			3675 69		
		1 B.		2 99674 002				
	97	1 B.		6 997 14 001		+		
	1.0	9 B.	3877 8			351367		
			533 439 0		300 /52 590			
			Fine Bar			1211 059 35		
			assays		542056			
		1	Sweeps	C-1-3+ R-1-72				
			/	Total Crede	/			
				· Clega	2722 568 869	1418 427 66		
			Cotto y Com T	Austres	6221542	618772		
			SA CONTRACTOR OF THE PARTY OF T	- clf Care 4/1/47	635 431	6297 12		
		-/	10.1. 10		6 30 F3/			
	1	year.	1943-19	44				
	0							

### SENT TO REFINERY.

				- 1 4		'	-	LINE	11.
DATE:		GR	AN. NO.		GROSS WEIGHT.	FINE	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.
1943					Ounces. Dec.	GOLD.	SILVER,	Ounces, Dec.	Ounces. Dec.
July	21	0 -	ol.	0	642 412 48			370 799 462	243 171 941
July	~ /	1,01,	5	8	450069			4003 705	38 384 98.
			6	9	448611			3992310	38349
			7	10	450045			4003411	38477
			8	9	449994		0855	4004829.	38498.
			9	13	8 204 05		080°	7297880.	65669
		1	10	13	8 200 53		0799	7291629	685 655 80 .
		Spl Sil	/	53 I	511930		9992	-	511674° m75#1
	23	Sa	13	9	520197			1952924	283287.
			14	7	520042	,	5447	1955951	283243.
			15	8	520145	. 376	5446	1956488-	283266 •
	7	Flat Cell	1	7	500342		3547	1521865.	177463
			2	7	500000		3552	1525416	177587.
		11	3	8	500085	. 305'	3546	1525596.	1773400
	24	DA	16	6	520388	. 3753	5449	1953 002	283541.
			17	6	520457	1 375"	5449	1955 198.	283618 -
			18	8	520445	• 3753		1953 139.	283257 *
			19	10	520047	* 3754	5446	1952113.	283234
			20	10	5 203 55	* 3757	5449	1954735.	283542*
			21	8	520691	- 3748	5438	1951783.	283159.
	26		22	5	390947	• 3763	5449	1283624	242685.
			23	5	404991	* 3765	5443	1357716.	246832
			24	8	349173	. 3755	5447	1061618.	229490 *
	27	90	11	10	450793	8899	0855	4011954	38548.
			12	8	449955	8895	0855	4002536	38513
			13	11	449998	8895	0855	4002886	38486
			14	8	451577	8894	0855	4016677	38646
	29		15	10	450039	8894	0855	4003038.	38502
			16	9	449995	889°	0856	4000716	38543
			17	9	449901	8896	0855	4002 387	38498
			18	9	4500 65	8896	0855	4004170	38486
		Slimes	1	6	220298	3647	5506	372 025	144516.
			2	5	2987 58	365°	5505	782759.	181019.
			3	4	262539		5509	596509.	164311 -
		11	4	4	262414	366	550 8	601076.	164206 *
		SA	25	10	5200 98 .	3748	545°	1949328*	283475.
			26	8	5200 26	375°	545'	1949854.	283470
			27	10	5202222		5444	1950609.	283199.
		9 Spl	2	24I	446120		-	4460307	· - M74 # 9 .
	31	SA	28	10	519988		5444	1952747	283104.
			29	7	365117	375	5444	1071696	229861.
			30	8	346775.		5444	967174	223532*
		,			834 053 38 V			475 952842	314643981
ang.	2	s.a.	31	8	4 145 77 .		5443	1350 850	2 +67 90 Refy Sit# 71-Bars 7-8 aller
/			32	6	333755		5445	1374375.	1622 40 * * * 1 1 123 " *
		0.	33	6	3 365 63 .		5443	1383 925.	163994 +74 . +5-6"
		S. a.	19	7	4500 23		0854	4005249	38456
			20	8	4493 94		0855	3994188"	38439
The state of			21	9	4496 33		0867	4000404	390 00
		2000	22	10	449969	8891	0855	4003565	38489
	3 .	Flat Cell.	4	9	5000 24 '		355	1523604	1776220
			5	7	5000 21 .		3552	1522772	1776 07 .
			6	8_	4999 99		3549	154 405.	1774 +3'
-	7:3		Maria Contraction	11 13	877 89296 4		112 5 6	500 636 1791	327 244 78

						111	- H	Y	RE	TUI	RNS	3.	Cr.
17	DATE.		MELT NO.	GROSS W		FINEN	ESS.	GOLI FINE WEI	GHT.	SILVER FINE WEIGH	r.	BALA	NCE.
	1943			Ounces.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	Ounces.	DEC. FINE C	OLD DEC.	SILVER DEC.
	July 22	S.	1-53 2-6 3-6 4-6	53	11930 16010 59360 47120	£.	999 2				1		To Refy 7/22/43
	23		1 - 24 2 - 24 3 - 24 4 - 24 5 - 24	98 96 95 95	830 70 680 50 574 25 578 95 693 30	9 9 8		96; 95; 95	19 716 19 5311 13 2921 17992		7/24/43	983070 968050 957425 957895 969330	9 829 716 9 679 531 9 573 292 9 577 992 9 691 361
	26 27 38546 mmg 1278 8 = 3mm		5-6-6-7-6 8-6 9-6	5 5 5	597 25 533 40 571 20 563 25 597 00 702 65 703 40	7~ "	999121214-4-4		- hay 3	5530 5568 5560 5592	63. Jug +1. Jug +6. Jug 80. Julg 37. Julg	959725 6-3-44 6-3-44 5-19-44 6-2-44 6-2-44 6-2-44	9 596 290
			8 - 20 9 - 20 9 - 20	4 9 4 9 4I 4	050 30 974 60 972 90 461 20	9998	-	997 997 446	18 289 13 602 10 905 60 307	5775	35 Jug.	5-22-44	10048289 9973602 9970905 JoRefy 7/30/43
			13-13-	6 5	89285		2434			5891	37 July .	5-70-44	
	ang.	2	11 -	nt 10	2808 75 2413 75 0121 85 010 25	5 999	2 -	10 10	01 285 20 837 29 238 28 439	-	13/43 1	7 952 75	87 940 978 10 120 837 10 109 238 10 108 439
		3	12- 13- 14- 15- 5 14- 16-	23 ) 23 ) 6 0	5 899 80 5 899 80 5 899 80 5 899 80	o Iv.	999'2	95 95 95	56 494 39 145 84 191	5 896 5 888 5 793	9443 85 2 1 85 2 1	9559 45 9540 10 9585 15 5-18-44 5-19-44	9556494 9539145 9584191
				151	0 397 00	51		1814	19629	90 351	88 1 14	6 977 00	146 959 322

### PERMEDY

Dr.		5	SE	EN-	T	0	F	REI	FINEF	RY.	,
					GROSS WEIGHT		FINE	IESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1943		GRAN	. NO.		Ounces. D	EC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		Ju			844 892 0	, ,	/		5- 12/ 170/	327 244 78	
aug.	.2	s.a.	34	6	38187			5440	500 636 179		
The same of	U	N. W,	35	7	3818 5			5445	1535837.	1910 33	Refy At# 75 have + 23
			36	6	37067			5442	1500 793.	1834 11	
	4	Slimes	5	5	24349			551°	625771 *	1523 90	
	1	A strice	1	4	24386			5513	636937.	152589	
			7	5	2446 4			5505	63/00/	1523 40	
			8	1	26081			550+	687 452	1558 0 6	
	-5	Sa.	23	7	45078			0855	4012667	38563	
		1. 00,	24	4	4500 9			0858	4000024.	385 25	
			25	9	4500 7			085×	4003559	384 61	
			26	8	45024	15	8907	0848	4010055	381 93	
	1	s.a.	37	1	3227 1			5448	1496249		Ref Set #8/Bano 1-2-3
		N. VV.	38	3	3 134 0			5446	1472618.		# 81 11 4-5-6
				7.	52010			544*	1953 062	283135	
		S. Spe.	39	43	32998 0			-	32819 902	-	JAS Bar
		s. spc.	3		8 3 6 3 /			-	8 3 6 2 3 13		m. 7. 5. # 18 -
	a	S.a.	4	15I	44927			0858	3 995 949	385 77	
	7	J. W.	27	/0				085×	4003 107	384 44	
			28	8	45012	-4	- 8895	0856	4010681	38594	
			29	/	45116			0856	4014689-	38622	
		s.a.	30	8				5439	1949428.	2829 21	
		v. v.	40	9	5201 7 E1005			5448	1950766.	283285	
			41		51998			5445		283221	
			42	10	5 201 7 2718 3			5447	1950 902		· Refy Set # 82 Bea 1-234
	10		43	5	2583 3			544×	1599757		#82 . 5678
			44	7	29143			5453	1572574	105985	
		Slimes	45	7	16573	2 8	*3646	551'	1074228	25362	
	11	sumes	9	7	20869	96	3652	5506	1172 291.	57447	200
		S.a.	10	11	4505	70	8894	0855	4007742	38557	
		18.00.	32	8	44987	10	8892	0855	4000290	38476	
			33	9	44946	57	8896	0855	3998385	384 40	
			34	9	45030	1	8893	085 ×	4004641.	38490	The state of the s
	12	s.a.	46	6	2 7 56 8			5449	1544844	935 91	Rf St# 95 Ban 5678
			47	6	3 537			5449	1554577	1608 13	· · # 93 · 1-23+5
			48	4	3 3 6 7 3			5443	1512 330.	147996	#93 . 6-7-89-10
		S. Spe.	2	6	5687			999°		568191	M. 7.8.# 20
			3	6	5 407		de German	9990		540199	11. J. D. H. H.
	13	s. a.	49	6	3 732			5449	1601065	1752 40	Refy Sot. # 93 Ban Marky
			50	11	5200			545'	1952798"	2834 50	
			51	11				544 4	1953665	283172	1 40 44
		G. spc.	5	372	1 - 1	40	• 9999	1	6868713	1	m. J.S. # 24
	1	+ S. a.	52	8	5 201	44	*376+	5452	1957560	2835 99	
			53	12		89	.3765	5434	1958 359.	2826 09	
		0	54	17		58	* 375	5437	1953 118.	2828 65	
		S.a.	35	6		83	8892	0857	4014076.	38696	
			36	3		36	. 889 8	0855	4009 263	385 45	
			37	9				0856	4003526	385 37	
		40.0	38	10				085	4000719	38492	
	1	6 Flat Cell	7	7				3548	1524997	177414	
No. of the last of			8	8				354 8	1521662	1774 72	
			9	10	5002			355	150 W - 112 1	1776 70	
E	A Mar	13 Barrella	1000	- 45 10 100	1124 067	6	100	The same	658 160 113	39880977	BEET LAND LAND

		RE	F	NE	ER	Y RE	TURI	NS.	Cr.
DATE.	MELT _	GROSS WEIG	HT.	FINEN	VESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1943		OUNCES.	DEC.	GOLD.	SILVER.	OUNCES. DEC.	OUNCES. DEC.	GOLD DEC.	SILVER DEC.
	S	90 397				151 419 6291	9035188-	146 977 00	146 959 322
	17 - 23 18 -23 18 -457	9530 9676 8363	75 15 15	7		9523847. 9529796: 9625187. 83623131	- 9	954 80 9530 75 9626 15	9 529 796
	17 - 6 18 - 6 19 - 6	5 8 7 1 5 9 0 6 5 7 44	30	4	9992		5903 341	July 5-17-44 July 5-17-44 July 5-16-44	
	19 - 23 20 - 23 21 - 23	9727	35	7	[ ] [	9737 376	+	973835 972735 963955	9726377 9638 586
/3	20 - 6 21 - 6 22 - 5 23 - 6 24 - 6 25 - 6	5 68; 5 407 4 571 5 886 5 771 5 669	40 40 75 35	· ·	999° 999° 499° 14		5877 80°	Ing 5-13 44 Ing 5-16-44 Ing 5-12-44	To Refy To The
G	22 - 23 23 - 23 24 - 23 24 - 371	9 409	3 65	7	1111	9 416 2781 9 408 4591 9 522 6971 6 8 6 8 7131	-	9,143 9717 25 9 409 40 9 523 65	9 408 459 9 522 697 Jokefy 9248
14 3	26 - 6 27 - 6 28 - 6	5 610 5 815 5 87;	- 00		999"4		5810 63'	July 5-12-44 July 5-13-44 July 5-13-44	

253 108 00

253 079 258 158 117 24 233 414 25 233 387 925

### DEFINEDY

Dr.	. C., Apr		SEI	V	TC	F	REI	FINE	RY.	
					GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1943		GRAN.	NO.		Ounces. Dec.	GoLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		Fro	d.		112406706	/		658 160 113	398 809 77	
aug.	17	Slimer	11	4	1660 07		5514	550 733.	79+29	
	,		12	4	1553 +2		5515	510 907.	732 24	
			13	4	1598 74		550+	530 2680	753 22	
		S.a.	55	18	520149		545°	1956 525.	2835 05	
		,	56	17	5 201 23		5447	1953202	283285	
					5201 55		545°	1951348*	283487	
-11-17		S.a.	57	7			085×	4005362	38437	
		J. W.	39	7	4499 97		085¥			
1000			40	8	449576			4002316	384 17	
			41	9	4500 15		0855	4004745	38478	
va to			42	8	4501 56		0856	4003443	38534	
	19		43	9	4 499 51		0855	4004040	38488	
			44	9	450408		0853	3997 301	384.59	
			45	8	449761		0856	4002333	385 05	
		4	46	8	449900	8890	0855	4001364	38479	
		Flat Cell	10	10	500238		3553	1524286	1777 54	
			//	9	5000 92	. 3048	355°	1524 265.	1775 48	
			12	9	5000 55	3049	3547	. 1524 650	177474	
	20	D. Spe.	4	66I	6364 70		999"4			m. J. D.# 29
	21	S. a.	58	8	5 201 44	. 3752	5444	1951773.	2831 46	
			59	7	5 201 55		5442	1954542	2830 78	
			60	7	520149		544'	1951 663.	2830 27	
		S.a.	47	4	450277		085+	4004672	38484	
			48	8	4517 75		0856	4019 652	387 01	
			49	7	4497 32		0855	3996 873.	384 93	
			50	4	449699		0853	3998244	384 03	
	20/		51	4	4500 55		0855	4003353	38481	
	24		52	9	4504 42	8893	0858	4005879.	38680	
			53	8	450154	890'	0855	4006 829.	38515	
			54		4496 58	. 890	0856	4002151.	38499	
		10.		7	2006 23	.3653		769375.	88789	
		Slimes	14	4	1979 06	13656	5515	726 095.	815 45.	
			15	3	1879 06	13/54		557 375.	514 06	
		1 0	16	4	1404 31	. 3750	5445	1950737.	283236	
		s.a.	61	10	520219	- 2754	5446	19514210	283/ 25	
			62	9	5 198 55	. 3750	5443	1950769.	283/3/	
		. 6 -	63	8	5201 61	- 0001	0854	4000 983.	384 55	
Water Comment	26	S.a.	55	7	4 499 94	- 8907	0856	4016222	386 23	
			56	6	450862	89-1	0855	4010 462	385 43	
1			57	6	4505 54	. 9998		4004563.	38496	
		0 11	58	8	4500 21	990	-	9345865		m.7.9.# 33
		So Apc.	6	501		111	0857	4005314	38617	
P. L. L.	2	8 S. Sa.	. 59	8	450217	1 8802		3 997 623	384 26	
			60	7	4495 44	1997	0858	4013629.	38716	
			61	8	4510 79	00/	085	4011 053.	38486	
		1	62	7	4500 19	1 . 2716		1948659	283130	
		s.a.	64	7	5202 44	2 1 24 0	5438	1952886	2829 39	
			65	11	5 203 08	2 1 27 -0	5446	1949 978.	. 2832 12	
		1	66	10	5200 49			1111110	5770 02	
		S. Spe.	5	6	5775 80		999°		5664 37	77 40
			6	6	5670 00			PARTITION	550881	
		diameter.	7	(	5519 88		998	1950 -01		
	3	30 s.a.	67	9	5200 71		5443	1959 0941	2830 88	
			68	6	520/ 52	376	544	1956246.	283/32	
			69	7	5205 30		544	1949850.	483 659 16	
	part of	The same of the sa			1367 913 04	The same of	No other Day	01 -01		The second second

		GROSS WITH	Tim.	11/1	- K	YF	RE	TU	RN	VS.		Cr.
	O.	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH		SILVER FINE WEIGH			BALAN	NCE.
1943			DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.		GOLD FINE OUNCES.	DEC.	SILVER DEC.
	त	253 108 158 210				253 079	258 r	158 117		233 4/4		
	- 23	9554	00	9	-	9553 9454			9/19/			9553394
20 28		9 471	40	9	-	9470	302		- 9rs	9 455 9 471 143 9 540	25	9470302
	-23 -23	9 3 5 8		9	-	9 420	757.			9 421	70	9569442 9420757 9357364
S 29	- 6	6364 5805	15	11	999"4				92.	ng 5-13.	44	70 Refy 9243
	-6	5855 5750 5640	45	17	114			5 850 5 746	13.2	ily 5-13-	44	
34	-6	5769	20	.5	* *			5764	8712	195-9-	44	
	- 23 - 23	9 458		9	- 1	9 457 9 408			- 9/39	458 9409		9 457754 9 408 609
33	- 23 - 50I - 23	9 411 9 346	80	9		9 410 9 3 45 9 5 8 5	8651		- 8/30	9411	Je	Rfy 9410 408 926/43 9585391
35	- 23	9 482	185	9	-	9481	901			9 482 9530	85	9 481 901
S 36	6	5 56. 5 8 6.			999"4	-		5858	90.2	ng 5-10	-++	
28 39	1 - 6	5670	80	000 763	999°			5 770 5 770 5 664 5 508	37,	ug 3-14	7	Rfy Trops
30 G 37	1 - 6	9594	1 30	2. 999 8	998	9592	38/1		01	43 9 594 9 366	30	9592381 9364226
38	1-23	9366	10			9364	176					
									_			
											-	
	-	398 128	5 25			395 080	4028	232768	701	366084	70	366 043 2048

Dr.		SEN	T	TO F	イヒト	INEF	YY.	
	\x=c-,		GROSS WI	EIGHT. FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	,
DATE. 1943	GR	AN. NO.	Ounces.	DEC. GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
.710	7							
0.	31 G. Spc.	wh.		13 04		80/23/03/	48365916	
aug.	31 S. ape.	7 43		7 75	544'	32529 687	283 224	HA Bare
V	N. W.	70 9		0/ 50 " 375"	545°	19514950	2830 33 1	
		7/ /2		1 42 3754	5446	1952 452	2835 0/ 1	
	B. a.	12 1		2 58 3750	0856	4002137	38548	
	15. 00.	,		58 12 8906 58 12 8906	085	4059576	389 81 .	
				95 17 890'	0855	4001563	384 45	
		66		9996 8899	0855	4004851	38491	
				9118		855 683 932	49370236	
Sept.	1 D. a.	73		01 17 . 375'	5445	1951055.	2832 19 .	
-	,			1 15 375'	5437	1950 878.	2828 00 .	
				01 63 3757	545'	1954327.	2835 43 .	
	S. Spe.			00 45	99814		419309.	m. 7. 1.# 42
	2 Slimes			9231 .3650	5514	550802	770 85.	
		1		85 91 * 3645	550'	674234	86227.	
			6 18	57 96 . 3645	5508	704 683.	891 36 .	
	S.a.	76	9 52	00 26 3755	545	1952660	283509.	
Y LL		77	7 52	02 92° 376°	5446	1956 319.	283377.	-
		78	0 52	00 56 3755	5448	1952893.	2833 46.	
	+ S.a.	67		0327 8928	0856	4020 950	38576	
		68 /		0235 8903	0855	4008 451	38519	
		69	8 44	98 15 8903	0856	4004834	38527	
	1000	70	6 44	9955 8880	0856	3995741	38561	TC-1
	6 S.a.	. 79	8 52	02 45.3748	5440	1949632	2830 34.	
		80	8 52	-00 31 :376.	5453	1955078.	283590	
		8/	1 52	00 64 375	2444	1951475.	283114 -	
	7	82	9 52	0136 375	5439	1951200	282895-	
		83	8 52	00 94 3753	544	1952050	283054	
	111	84	7 51	98 45 . 376	5455	1955 248.	2835 93"	
	8	85		00 51 3752	5466	1951204.	284247	
		86		01 17 375	544	1951236.	282982.	
	40.	87	11 52	00 37 375	5473	1951029.	284617.	
	Slimes	20	5 22	75 22 365	550	1554597	399 37 · 633 46 ·	
		2/	7 28	14400 3646	550 8	1577304.	453 77 .	
	S.a.	71	5 23	3558 .3665	0841	4001807	38161	
	12. 1.	71	7 45	499 00 8899	0856	4003731	385 30	
		73	8 44	495 33 8908	0854	4004719	384 27	
		74	8 43	10 43 8906	0855	4017 026	38599	0 4 1
	S. Spe	8 3	85I 64	40655.9998	-	6 405 268.		m. J. S.# 16
	g. Spe. g Hat Cel	l 13		9998 305	354	1525657.	1774 48.	ALC: THE
		14	9 50	000 86 : 3048	3546	154322	1773 41"	
		15		00/21 3046	355°	1523227.	1775 49	
	10 S. a.	88		20152-3749	5447	1950 168.	283450	
		89	8 52	101 75 - 3750	544	1950 863.	283181	
	6	90		0/0/375	5446	1953 094	283/90"	
	9. a.	75		500 22 8897	0856	4005 048.	38478	
		76	8 42	500 70 889 8	0856	4008850.	380 49	
19.19.1		77		509 08 - 889°	0854	400/8/1	38421.	
	12 1 11			51470	999°	-	5509 18	M. J. J. # 58
	13 D. Spe.	10		74480:	9990		474005	m. 3. J. # 59
		10		08557	111	956 508 1284	593 100 63	The same of the
A CONTRACTOR OF THE PARTY OF TH	ON THE REAL PROPERTY.	NAME OF STREET			TO THE STATE OF	1	1	

		GROSS V	-		FINENE		GOLD		SILVER	-			
DATE.	MELT NO.	Ounces				55.	FINE WEIGH	T.	FINE WEIGH	r.		BALA	NCE.
100		OUNCES		DEC.	GOLD.	SILVER.	OUNCES.	DEC.	OUNCES.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER DEC.
-4.6	G	395	125	25			305 000	way	232 768	4.1	2//-0	1 4	366 043 204
	S	232					270 000	702	122/60	10	066 08	7 10	266 0/2 707
				*									44
								-				+	H- H- W
	1												
	G	395			Annual Control		395080	tord	232768	70	36608	4 70	366 043 204
	S	232	926	30	-								
Sept. 19	7 39 - 23	9	418	55	9998	_	9416	666		1	9/2/43 9 41	8 55	9416 666
	40 - 23			75	9	-	9525					6 75	9525797
	4-23	9	517	15	8	-	9515	246			951	7 15	9515246
	12-2.	3 9	468	75	8		9 466	856			946	18 75	9466856
	5 +2 -		4 2	45	Zv.	998"4			4 193	09.			To Refy 9/1/43
	43 -			690		999'2		-	-5 883	95.	Jun 3/1	4/43	1
	44 -			2 10		2		-	5799	19	Jung 7/14	183	1 1 1 1
	45 -		76	180	"	·		1	5758	91	July 7/14	143	
2	46 -			8 00		2			5805	09	July you	143	
	47 -			+ 10	4	2		F	.5,582	-35'	Lug 12	8/44	
	48 -			5 15		1		+ 1	5640	071	dig 12	8/44	
+	49 -			1 40	"	L		+	5668	56	Jug 1/20	744	
	51 -			0 20	v	V		+	5727	33	July 12	744	
					22.8		944	155		-	9/9/43 94	7205	9 470 155
8	9 43 -:	13	9 47	2 05	9998	-		9112	-		9 3;	70 05	9369 112
	44 - 5			0 0 6		_		7 485		+	93:	21 35	20 Refy 98143
	45-	357	6 40	6 55	. 8	-		5 268					Lo Kefy 178
									5 691	15	Jung 1/21	744	
9	S 52 -	-6	569	14 00	Zv,	9992		4.	5629	793	July You	184	
	53 -		563	30 75	- ",	1		+	5623	3 53	July You	17/14	
	54 -	6	0 62	6 35						1	9/1/43 95	7/20	9 569 285
10	9 46 -	23	95;	7120	9998			9 285		+		11 45	0.10-11
	47 -		94,	11 45	9			9567		+	94	87 00	9 486 051
	48 -		94	87 00	8	-		6286		+	1/140 95	68 20	9 5 66 286
13	49 -	23		68 20		-	961	1 977		I	96	13 90	
	50-			13 90		-	963	5 292					
	51 -	70			4	9001		4	5 72	598	· 2 /2	7/44	
	S 55 -	- 6	57	28 8 8	5 Ju.	9992		+	.5 80	7 54	- Jung 71	4/44	
1	56 -	6	58	09 00	0 4	34		-	555	900	July 1/2	1177	To Pefy 1/14x
1	57 -		55	60 to	,	999°		-	474	0 05			1/1/1/13
	58 -		475	+4 8	0 4								
1 12000	59-												
1-1-2													
1		A ST			1		524 85	14 425	1 33288	281	489	468 30	489 404 959
1 700		-	-	140- 14			01401	1			A STATE OF THE PARTY OF		The same of the sa

524 915 40 333 098 05

15 16 17 18	Jest Cell  S. a.  Slimes  S. Spe J. A.			OUNCES. DEC.  630 085 57 5011 07 5030 58 5015 11 5202 80 5203 44 5501 91 4495 63 4499 28 4501 31 1767 12	299° 3005 3007 376° 375° 3759 8876 8876 8897	81LVER.  449 <sup>7</sup> 448 <sup>9</sup> 452 <sup>2</sup> 545 <sup>2</sup> 544 <sup>7</sup> 085 <sup>6</sup> 085 <sup>7</sup> 085 <sup>6</sup>	956508 1284 1498294. 1511 457. 1508063. 1956356. 1956356. 1956194. 1956194. 4008012. 3990343.	FINE WEIGHT.  OUNCES. DEC.  573 /00 63 2253 29 2258 06 2267 80 2834 1/ 2834 88 385 23 385 35	
15 16 17 18 20 20	Flat Cell S. a. S. a. Slimee S. Spe. S. A.	16 17 18 91 92 93 79 80 81 82 23 24 25	7 6. 7 8 7 7 7 8 9 10 4	5011 07 5030 58 5015 11 5202 80 5203 44 5204 28 4501 91 4495 63 4499 28 4501 31 1767 12	299° 3005 3007 376° 375° 3759 8876 8876 8897	4489 4527 5457 5447 5447 0858 0857	1498294. 1511 457. 1508063. 1956356. 1951042 19561940 4008012. 3990343.	2253 29 2258 06 2267 80 2836 63 2834 11 2834 88 385 23 385 35	
15 16 17 18 20 20	Flat Cell S. a. S. a. Slimee S. Spe. S. A.	16 17 18 91 92 93 79 80 81 82 23 24 25	7 6. 7 8 7 7 7 8 9 10 4	5011 07 5030 58 5015 11 5202 80 5203 44 5204 28 4501 91 4495 63 4499 28 4501 31 1767 12	299° 3005 3007 376° 375° 3759 8876 8876 8897	4489 4527 5457 5447 5447 0858 0857	1498294. 1511 457. 1508063. 1956356. 1951042 19561940 4008012. 3990343.	2253 29 2258 06 2267 80 2836 63 2834 11 2834 88 385 23 385 35	
15 16 17 18 20 20	S. a. Slimee S. Spe. S. A.	18 91 92 93 79 80 81 82 23 24 25 9	7 8 7 7 7 8 9 10 4	5030 58 5015 11 520280 5203 44 5204 28 4501 91 4495 63 4499 28 4501 31 1767 12	3005 3007 376° 375° 3759 890° 8876	4489 4527 5457 5447 5447 0858 0857	1511 457. 1508063. 1956356. 1951042 19561949 4008012 3990343.	2258 ° 6 2267 8 ° 2836 6 3 2834 11 2834 88 385 23 385 35	
15 16 17 18	S. a. Slimes S. Spc. J. A.	18 91 92 93 79 80 81 82 23 24 25 9	7 8 7 7 7 8 9 10 4	5015 11 520280 520344 520428 450191 449563 449928 450131 176712	3007 376° 375° 3759 890° 8876	545° 545° 544° 085° 085° 085°	1508063. 1956356. 1951042 1956194 4008012 3990343.	2267 80 2836 63 2834 11 2834 88 385 23 385 35	
15 16 17 18	S. a. Slimes S. Spc. J. A.	92 93 79 80 81 82 23 24 25 9	7 7 8 9 10 4	520280 520344 520428 450191 449563 449928 450131 176712	· 376° · 375° · 3759 · 890° · 8876	545° 5447 5447 085 <sup>5</sup> 0857 0856	1956356° 1951042 19561940 4008012 3990343°	2836 63 2834 11 2834 88 385 23 385 35	
15 16 17 18	S. a. Slimes S. Spc. J. A.	92 93 79 80 81 82 23 24 25 9	7 7 8 9 10 4	5 203 44 5 20 4 28 4501 91 4495 63 4499 28 4501 31 1767 12	· 375° · 3759 · 890° · 8896 · 8897	544 <sup>7</sup> 544 <sup>7</sup> 085 <sup>5</sup> 085 <sup>7</sup> 085 <sup>6</sup>	1951042 1956194 4008012 3990343	2834 11 2834 88 385 23 385 35	
16 16 17 18	Slimes J. Spe J. A.	93 79 80 81 82 23 24 25	7 7 8 9 10 4	5 20 4 28 4501 91 4495 63 4499 28 4501 31 1767 12	890° 8876 8876	544 <sup>7</sup> 085 <sup>5</sup> 085 <sup>1</sup> 085 <sup>6</sup>	1956 1940 4008012 3990343	2834 88 385 23 385 35	
16 16 17 18	Slimes J. Spe J. A.	79 80 81 82 23 24 25	8 9 10 4 4	4501 91 4495 63 4499 28 4501 31 1767 12	8902	0855	3990343	38523 38535	
16 17 18	I. Spe I. a.	80 81 82 23 24 25	8 9 10 4 4	4495 63 4499 28 450131 1767 12	8876	0857	3990343	38535	
16 17 18	I. Spe I. a.	82 23 24 25 9	¥ ¥	4499 28 450131 1767 12	8897	0856			
16 17 18	I. Spe I. a.	23 24 25 9	¥ ¥	450131	8906.		4003372	385 45	
16 17 18	I. Spe I. a.	24 25 9	4	1767 12		0855	4009 130	38490	
16 17 18	I. Spe I. a.	25	4		. 3645	5516	1322557.	32551	
20		9		2029 50		5513	1333766.	648 71	
20			0	2006 33		5522	1355043.	551 70	
20			32I	5857 80		-	5857214		m. 7. G. # 54
20			7	3 430 40		5452	. 1852656.	1231 13	· Ref Set. #98 Bast 4 WW
20		95	6	3 096 20		5442	1839294		#98 . 5-9 .
20		96	9	5207 01	-	5445	1954335	2835 26	
2		97	8	5 205 61		5434	1957 169.	2828 67	
2		98	7	5 20 7 0 9		5444	1953 003.	283494	
2		99	8	5 200 30		5445	1955 436.	2831 49	
2	B. a.	83	8	450180		0855	4000 703	384 92	
2		84	8	4481 62		0854	3984375	382 63	
2		85	11	4501 78		0855	4004753	385 11	
2		86	9	4495 97	18892	0854	3998241-	384 11	
2	S. Spe.	11	58I	5611 00		9993		560959	m. J. S. # 60
2	S. Spe.	87	9	4512 13	- 8907	0856	4019199.	386 44	
		88	8	45 00 40	. 889°	0856	400/230	38482	
		89	9	4500 00	8898	085	4004198	38473	
		90	11	451176	8891	085	4014427.	387 03	
2.	2 Slimes	26	5	1958 88			1239464	36816	
2.		27	7	202976	364	5503	1248366	41816	
2.		28	7	270841	.365°	5508	1383281-	95633	m.7.9 #63
	3 9 spl 9.a.	10	28I	516650	9997	7-4	5165983	72.100	
	9.a.	91	9	450306	889	0854	4005569	38498	
		92	10	4500 82		0855	4003051	38490	
		93	8	449985		0857	3997955	38474	
*	1110	94	8	450338		0854	4011216	CH3388.	m.7.5 #67
24	+ SSpl	12	6		! -	9992		698335	
	10	13	8	698685		5448	1951942	2833 52	
	1.9	100	12.	520103 520266		5446	1954 575.	2833 46	
		101	9	520133		5453	1950209	283608	
	-	103	8	5200 94	. 3755	5443	1952997	2830 81	
2.	3	104	9	519972	.376'	5449	19558230	2833 56	
		105	10	520366	13753	5449	1952926	283540	
1	7	6	8	5 202 46		5439	1952701.	2829 36	
	1	7	9	5 202 39	.3756	545°	1954019.	2835 17	
	THE REAL PROPERTY.	8	9	5202 41	3750	5452	1952366.	2836 49	
	S.a.	95	9	449723	8893	085	3999584	38494	
		96	,	449882	890	085	4003970	38498	
		97	9	4 500 29	889	0854	4002657	38477	
		98	6	4 494 49	·889+	085	1094944122	656 368 86	

	MELT	GROSS WEIGH	T. FIN	ENESS.		IURN	NO.	Cr.
DATE.	MELT NO.	Ounces.		TATEDO,	FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1943		o choug.	DEC. GOLD.	SILVER,	OUNCES. DEC.		GOLD DEC.	SILVER FINE OUNCES, DEC.
	GS	524 915	40 1		52484949			
	5	333 098	05.		077 077 725	332 882 81 2	489 468 30	489 404 959
Sept. 16	G 52 -23	9514	45 999	9				
/	53 -23	9527		8	9513 498	- 1/1/4	9514 45	9513 498
	84 -23	9572			9526 0441		9527 95	9526 044
	54 -321	3 857		-	9571 242		9572 20	9571 242
17		9564			5857 2141			To Refy 9/1443
	56 -23	9513		7	95638931	- 1/19	13 9564 85	9563893
	57 -23	9498		8	9512 6981		951365	9512698
	1 20	11/0	20		94963501		9 498 25	
18	S 60 -58I	5611	4	0. 8				
	61 -6	5618		99974		5609 59		To Refy 9/18/43
	62 -6	5472		1		56154412	12/27/44	
	63 -5			1		546956 h	ig 1/26/44	
22	60 -0	4432	05 "	'n	+	4 429 83. 2	ly 1/26/44	
	C CU 22	0.44						
rr	G 58-23	94251			9424207.	1/23/4	3 942515	9424207
	59-23	95528			9,550 939.		955285	9550939
	60-23	94428			94418551		944280	9441855
23	61-23	94839			94830011	9/24/	3 948395	9483001
	62-23	95216			9520647		952160	9520647
	63-23	94817			9480 751.		948170	9480751
	63-28I	51665	0 9		5165983.			To Refy 9/23/43
	5 64-6	52867	5 7-	9992		52841012	a troper	
	65-6	5463 5		99934		5284101 2	ly /29/44	
	66-6	54830		9992		54800 51 Je	es Tre live	
24	67-6	54366		1 2		543388	1	70 Rela 9/241
	68-8	69868		1		6983 351		" "
25	69-6	56132		1		5610441 2	ng 1/26/44	
	70-6	5517 4		1 2		5514641 2	In 1/26/44	
	71-6	54032		1		540049, la	la Trilia	
			-				, ,,,,	
29	9 64 -23	9490 2	5 9999		9 48 9 300 .	- 3/30/4.	3 9490 25	9489300
	65-23	9651 3		-	96505341	7	965150	9650534
	66-23-	9760 2		-	9758 297.		9760 25	9758 297

678 853 878 399 176 51 4 632 469 70 632 388 215

678 941 10 1

ur.		SEI	1	1 1	C	) }	イヒ	FIN	EF	RY.			
DATE.	GR.	AN. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	нт,	SILVER FINE WEIGH	IT.		
1943				Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.		
Acc	10.	twd.		1866 474				1094944	122	656368	86 v		
Seft. 29	9 Slimes	29	5			. 3648	550	386	271.	198	66.		
		30	5			. 3656	5497		758.	675	90.		
4.	. S.a.	3/	7			3648	55/2		941-		60.		
O.	, ,,,,,	100	8			890'	0855	4004			80 -		
		,,,,	8			8894	0857	4004	1		65		
		2	8			889 4	0856	4009			44.		
					1	1	000	1112 221			95.		
Oct.	s.a.	109	8	1887 419		. 3752	5440	1112321	1	659074			
		110	10	5203			5444	1951		2829			
		/	8	5 208			546'	1959		2832 2844			
	S. Spe.	14	6	5748			9992	101		5745		m. 7. J.	1# 44
		15	8	7 753			1/2			7749			# 73
7	- Flat Cell	19	8	4999			3555	1525	059.	1777			" /0
		20	9	5000			3552	1523		1776			
		21	10	5000		Aud .	3556	1523		1777			
	s.a.	112	7	5204	69	.3748	544'	1950	845.	2831			
		3	6	5206	34	.3753	544	1954	109.	2833			
	0	4	8	5204			544	1957	083.	2834	44.		
-5	S.a.	103	8			8900	0858	4013	/	386	97		
		4	7			8897	0857	4005		386			
		5	10	4507	61	8896	085	4010		385			
	1.	6	8			8910	085	4011		385			
6	s.a.	115	11	5 20 2			5445	1955		2832			
		6	9			3750	5450	1952		2835			
	9 14.	7	9	5 207	04	975	5445	1955		2835	-	my	8.72
	S. spe.	12	37I 38	30516		9999	-	30 337					S. Bus
	7 Slimes	32	3	12/1	59	3656	550 8			. 709	51.		
1	, positive	33	3	1322	92	'364'	550 5	413	905.	719			
		34	2	1/25	60	3643	5497		408-	567			
	s.a.	118	10	5 203	49	· 375 ×	5455	1952		2838			
		9:	8	5200			5447	1950		. 2832			
		120	1.3	5202	-51	· 375 *	5458	1952		2839			
	8 G.a.	107	7	4505	31	890'	0857	4010		386			
		8	8	4514	45	8889	0856	4012		386			
		9	8	4517	62	8891	0856	4019		386			
	,	110	8			8876	085	3996	667.	385		24 4	14 000
	S. Spe.	16	6	5588			9992			5586		m.7.s.	# 83
	-	17	6	5513			999"4			5509			# 84
	60	18	6	5021	95	. 8806	999'2	4006	1200	5 019			
1	, S. a.	///	7	4503	45	8896	0854	3981		381			
		2	7	4498	18	· 890°	085+	4004		384			
		3 4	8	4500	41	8905	0855	4007		385			
-	3	5	8	4490	14	8868	0853	3990		383			
-	3	6	8	4496	32	8876	0856	3991		385			
		7	7	4499	23	890'	085	4004		385			
	1	8	9	4 500	21	8888	085	4000	233	385			
	Hat Cell	22	8	5001	87	300	450 2	1502		2255			
		23	12	5004			450,	1488;		2 253			
		24	8_	5008			449	1499		2249			
	1	93/5/201	12 4	2122515	23	1	1	1247 171	442	142 956	01 *	THE LE	The same

		MELT	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH		SILVER			DAT	NOT	
	1943	NO.	Ounces.	DEC.		Silver.	OUNCES.	DEC.	FINE WEIGH		GOLD		ANCE.	-
	1773				-		OUNCES.	DEC.	OUNCES.	DEC.	GOLD FINE OUNCES.	DEC.	FINE OUNCE	s. DEC.
		G	678 941	10	1		678 853	8781	399 176	511	632 469	70	- 637 3	88 215
		S.	399 422	20	1						1		0020	00-10
				-										
-														
8								-						
												_		
			140 0111	,	×		,							
			678 941				678 853	878	399 176	511	632469	70	63238	38 2151
			399 422	20										
	Oct. 15	72 - 6	5748	20	Zv,	gan!							1 01 11	4
		73 - 8			0000/	9992			5 9 45	32.			To Refy "	11/43
		74 - 6			Ze.	2			1749 E311	77	Jug. 120/44		es 100 d	11/43
		75 - 6	5805			1			5800	79 10	Jety 1/2074			
		76 - 6	5834			1			5831	5.31	July 1/2/4	es.		
		77 -6	5875			头		- 1	5874	4210	Jung 1/29/4	5		
				1						,,	1 -11	T		
	29	67-23	9615	0.5	999 9	-	9614	0881		- 19	7443 9615	05	961	4088
		68 - 23	9513	2.5	9	-	9512				9513	25	951	2298
		69-23			9	-	9685				9686			5931
	55	78 - 6	5704	30	Zu.	999'2			5701	44.	Jug 1/20/4	44		
		79-6	5 953	25	4	3/4			5 951	76 1	July 1/19/	44		
-		80 - 6	5453	20	4	'n		-	5 450	47	Jug 120/4	4		
		70 -23			9999	-	9 479			- 7	7/43 9480	05	9 47	9/01
		71 - 23	9 475	60	9	-	9 473				9475	60		3 704
1		72 - 23	9571	25	7 7 9		9 570				9 571	25	700957	0292
		72 - 37E	6810	50	9		6809			10	701 0		To Refy 14	
	8	73 - 23	9558		9		9557				1/43 9558	05		7094
		74 -23	9656		8	-	9655				9 656		,	5 134
		75 -23	9 473	33			9471	,00			11/0	00	171	1 455
	C	0, 1	F/ F4	30	Tr.	99914		- 1	5 653	0.51	lug 3/14/4	4		
	0	81 -6	5 60/	85	000 151	11/1	-		5 586			-	To Refy "	78/40
		82 -6	5 513	40	000 151	1/4		1111	5509				" "	78743
		83 -6	5021	9.5	Th.	2			5019				" " 10	78748
	11	84 -6	5744	25	4	1			5741	37 .	Jung 1/20/4	4		
	"	85 - 6	5566			'n			5564	011	hig 12074	4		
		87 - 6	5607			2			5604	54.7	July 1/24/44	-		
		1								10	,			
	G	76 -23	9534	40	9999		9533			- 7	12/43 9534	40		3446
	1	77 -23	9 437		9		9436		I PART	-	9437	05	943	6/06
		78 - 23_	0 -14		7	1-51	9566	2431	No. of	-	9 567	20	956	6243
			1											
				1	-									

### CENT TO DEFINEDY

Dr.			SE	N.	Т	T	0	F	RE	FI	N	EF	RY.				
DATE.		GR	AN. NO.		GROSS V	VEIGHT		FINE	NESS.	FINE	GOLD WEIGI	нт.	SILVER FINE WEIG	HT.			
1943					Ounces	. D	EC.	GOLD.	SILVER.	Oun	CES.	DEC.	Ounces.	DEC.			
0			wd.		21220	515 2	3 /			124	7 /71	442	742 956	0/	,		
Det.	14	Slimes	35	6		01/2			5502			300		66			
			36	5		595 5			550			0720	629	62			
		s.a.	37	5		+34 1						3410	532				
		N. W.	121	7		202 4			5443		1955		283/				
			3	7		207 3			5448		1956		2841	1			
		S. Spc.	13	491		456			-		9044		2834	-	m. J.	9-11	
	18	Flat Cell	25	9		06/			3552		1527		1778	06		77	8/
			26	8		0016			3558		1527		1779				
		0	27	8	50	029	0 . 3	3052	355	,	526		1776				
		S.a.	119	8		503 5			085		4003		385				
			120	- 9		500 /			0855		1005		385				
			-	12		00 7			0856		1001		385				
	2-	s.a.	124	10	5	20 9	6 8	39	085° 545 <sup>7</sup>		1020		387	-			
	n	, · · · ·	5	9		623			546		1953		2839				- 1
			6	9		00 4.			5447		959		2841				#
		S. Spe.	19	551		35 40		-	9992		10/	-	2832 5332		m. J.D.	# 0	
	21	Slemer	38	+		20 7		649	5490		771	029.	875		0.1.9.	" /	3
			39	4		15 11			550 +		626	/	403				
			40	4		34 4			551		731		610				
		s.a.	127	13	52	026	1 .3	762	5455	1	957		2838				
			8	12		01 4			545'		954		2835	44.			
		S.a.	9	12		0260			5445	. /	955	639-	2832	1			
		s.a.	123	. 8		98 9			0855		000		384	1/12			
			5	7		9990			0853		008		384				
			1	8		96 5,		1 2	0854		997		384.				
	23	s.a.	130	13		03 27			545'		951;	/	2836				
			1	11		05 9			5449		9573		2836				
			2	8	52	027	2 39	157	5442	1	954	637.	2831				
	25		3	7	52	066	6 . 3%	740	5437		951		2830 7				
			4	8	52	02 3	3	75'	544 8	1	951	268.	28343				
		0	5	7		02 2		762	5448		9562		2834				
	26	S. a.	127	9	45	08 97	8	88	0868		0052		391				
			8	8	44	96 78	8 8	88	0854		995		384 3				
			130	7	44	98 4	6 8	893	0855		000 8		385				
		S. Spe.	20	6		46 10		_	9982				56376		m. F.s.	# 9	9
		/	21	8		57 9		-	998'2		+		72470		- 11	# 10	00
		S. Spe.	14	43		10 30		998	-	7	908	7/7	+		m. 7.8	# 9	0
	27.	Slimes	41	4	2 4	16901	6 . 31		550		4808		633				
			12	6		55 50			5506		5099		8797				
		s.a.	43	6		52 60		- 17	5519		4979		7943				
		N. 4.	136	9		00 50		75'	5439		955 5		28308				
			7 8	9	52	02 4	7 3:	752	544"		9521		283/ 2				4
	28		9	10	52	0/ 14	4 . 37	15'	5447		9508		2833 0				
			140	7	52	03 94	- 13%	15	544°		955 2		28308				
			1	11	52	02 70	137	5	5449	1	953 4	413.	2834 9				
	29		2	10	52	00 72	- 37	15	5447	/	953 €		28329				
			3	12	52	01 14	. 39	5°	5447		9546		2833 /				
			+	10		06 87		5	5446	1372	9523	5617	28328 845 4041				

	DATE. MELT NO.			GROSS WEIG	GHT.	FINE	VESS.	FINE WEIG	HT.	FINE WI	ER EIGHT.			BALA	INCE	
	1943		NO.	Ounces.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	OUNCES.	DE	c. Fin	GOLD TE OUNCES.	DEC.	SILVER FINE OUNCES.	Dr
			0	0 3								,		-		
			GS	800 31;				800 218	588	4912	278 12	-	747 037	95	746 94.	3 10
			0	49156;	9 80	*										
0	et. 14	G	79 - 28	9 421	115	9009		0	1.1.			170	0 40			. 1.
46	4. 11		80 -23	9572		9999		9733				7713	9 734	68	973.	
			81 - 23	9610		9		9571			I		9572	95	9571	
			81 - 471			9			888				9610	80	7 00 19	
	16		82 -25	954		09	-		7451			19/18/	a rile	0-	To Refy 7	
			83 -23		3 40	2	-		9451			1177	9548		9549	
			84-23	9534		9	-	9441			-		9443			
			01	1001				9533	076				9 534	00	9533	1
	18	S	88 - 6	585	7 80	Tr.	999'2			58	FV 04	12	g /14/9	li L		
			89 -6	5 773			1/1/2						2 /24/4			
			90 -6	554		6	1						2 /4/4			
	20		91 - 6	584			1						ly 1/24/			
			92 - 6	5 291			1		-				& 1/m/			
			93 - 6	533.			1			.53	32 93	, Je	y you	44		
			94-6	5 45			V			54	45657	· Ju	5 mi	14		
			95-551			. v	·		-	53	32 73		'		To Refy 1720,	143
			1												1	,-
		G	85-23	934	160	9999		9340	665.			1/21/4	9341	60	9340	066
			86 - 23		2 75	9			8031				9462			
			87 - 23		300	19		9632			+		9633			
													1			
	2.3	5	96-6	5 65	610	2.	9992		-	56	53 24	· In	y 1/m/	44		
			97 -6		450		1		+	55	11 74	· In	is "my	4		
			98 -6	571.			レ		+	57	10 94	. In	y Yrils	EL		
	26		99 -6	564			9982		-	56	37 63		/		To Refy 7	16/4
			100 - 8	7 25			1		-	72	47 01				To Refy 19	26/4
					1							1				1
		G	88 - 23	959	685	9999	-	9595	8901		-	1/20/	3 9596	85	9598	5 89
		7	89 -23	- 11	9 55	8	-	9467			-		9469	55	9467	
			90-23			8	-		7211		-		9390	60	9 388	72
			90 -432			8	-		717		T				To Refy 172	443
												1	10		1	
	27	S	101-6	529	7 55	2.	9992	4-130	1-1	52	9490	1 1	y 1/2/19	4		
	1		1 -6		0 60	4	···			54	127 88	1 2	12 /21h	4		
			3 -6	546			'n	-	TH	54	456	· ·	ly Buly	4		
						3-3-4-						10				
	28	G	91-23	9 43	4 15	9998	-		2631		-	17/10	9434	15	9 432	
		-	92-25	953		8	-		9431		T		9533	85	9531	
			93 - 23.	-		9	-	9571	835		To		9573	75	9571	83
					1											
						-										
						-	-									
										1						

960 156 20 1 881999 850 960 032 470 581 649 70 889 918 35 889 803 577

Dr.	,	5 E	N	10	)	イヒ	FIIA	二十	TY.		
				GROSS WEIGHT.	FINE	ENESS.	GOLD FINE WEIGE	IT.	SILVER FINE WEIGH	IT.	1
DATE. 1943	GRA	N. NO.		Ounces. Dec	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	-
	Ji	wd.	,	2369105 82			1372248	5611	845 404	10 1	
nov.	1 s.a.	145	11	5 200 24	,	5446	1950		2831		
		6	11	5 201 69		5452	1952		2836		
		7	8	520200	.3752	5446	1951		2832		
	S.a.	131	8	449894		0856	4000		385		
		2	8	4500 32		0855	4002	650.	384		
		3	9	450175	8897	0854	4005	502	384		
		4	6	4507 60	8898	085	4010	949.	385	62	
	3	5	6	4488 60		0854	3 992	674	383	52'	
		6	6	4500 37		0855	4003		385	02	
		7	6	4498 17		0857	4002		385		
	Slimes	8	7	4501 17		0857	4002		386		13
	dunes	44	5	1728 41		550	1324		249.		
		46	6	2831 53		5509	1446		1190		
	s.a.	148	6	2632 42		5504	1440		990		
	N. W.	149	8	5 202 67	13414	5456	19590		2833		-14
-		150	10	5200 72 5201 76		5446	1957		2837		B
	4 Flat Cell	28	9	500467		355'	1952		2832		,
	, , , , , , ,	29	8	5002 22		3539	1522		1777		
		30	9	500303		3549	1527		1775		
	S. Spe. 5 S. a.	15	44I	8 128 50		-	8/27		-	m.7. S. # 102	2
	5 S.a.	151	7	5 201 21		545'	1956		2835		17
		2	9	5 200 58		5446	1957		2832		
	,	3	8	5204 18	9-	545°	19520		2836		
	S.a.	139	7	450305		0856	40123		385		
	-	140	7	450053		0856	40048	1	385		
		/	8	4 499 59	-8893	0855	40016	63	3850	6	
		2	8	449862	8894	0855	400/2	-34.	3849	93	
	6 S.a.	154	10	5 201 44		545	19510	38.	2835 6	. 8 .	
		5	13	5 201 37		5441	19510		28333	16.	HF
	2 10 + 000	6	9	519864		544'	19523		28319		1
	9 Flat Cell	31	8	5000 63		450	14997	6	2250 /		
		32	12	500271		450	15012		2252 4		
	ha.	143	10	500236		0856	15023		22482		
	S.a.	4	8	4500 95	. 890.	0857	40044		3853		
		5	8	4500 04		0855	40094		386 /		1
		6	8	450165		0857	40016		3861		
	S. Spe.	22	6	5399 45		999°			53940		
		23	6	545270		9994			54486		+
	12 Slines	47	6	3 434 83		551°	1750 1	34.	12842		
		48	7	3 205 50	13657	55/5	17527		10692		F
	6	49	7	268365		550	1730 8	56.	571 2		-
	S. a.	147	8	4468 96		0862	39981		385 4		
		8	6	449682		0854	39897		384 2		
		150	8	4512 88		0851	40067		387 /		
	A.a.	157	7	4505 76		5440	40048		3855		
	s.a.	8	12	5 200 76		5440	19501		2829 4		
		9	7	5 202 16		5438	19537		2831 7		
	13 S. Spe.	24	6	5513 15		99874	19537		2828 7 5506 2	was it 11 44 118	-
1		25	6	3605 05		999	1.   +		36014	st 110	
			2	611 745 83			1508 260 8	691	932 990 2		31
	P. Calletta B.	The world	THE PARTY NAMED IN	Control of the Park				1	1 1/0	-01 100 1	

DATE.		MELT _	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BAL	ANCE.
1943			Ounces,	DEC.	GOLD.	SILVER.	Ounces. Dec.	OUNCES. DEC.	GOLD DEC.	Silver D. Fine Ounces.
		G S	960 136	20	/		960 032470	581 649 70	889 918 35	889 8035
		S	581999							
lov. 1	G	94 -23	9411	60	9999		9,610 / 500		1/4 9411/-	941.1
		95 - 23	9375		119		9410658		10/43 9411 be	94106
		96 - 23	9379		8		9374462	-	.9378 40	93744
		97 -23	9290		9		9377 374		9379 25	93773
		98 - 23	9298		9		9 289 420 1		9290 35	
		99 -23				-	9297 3701	TARLEY	9298 30	
		11	9369.	00			9368 713		936965	93687
		104-6	5 472			999'2			Jug 1/44	
		5-6	5 453	75		'n	+	545102	July /21/44	
		6-6	5586			2	-	5 584 15	July 14/44	
4		7-6	5355			1/2		5353 27 1	Jug 121/44	
		8 -6	5 506	20		2		5503 441	Ileg /21/44	
		9 -6	5 3 85	30		2		538260	July 1/21/44	
	9	100 - 23	9499	55	9999	-	9498 600'		1943 9499 55	9 498 6
		1-23	9 404		9	- 1	9 402 619		940450	
		2 -23	9 463		0		94628031	-	9463 75	
		2 - 44I	8 128		4		8 127 687	+ -		Jo Refy "14/43
9	S	110 -6	5399	45	000015	999°		539405.		To Red. 1/9/10
/		1-6	5452		- 4	999'4	4 1	5 448 611		To Refy 1/9/43
		2 -6	5 410			1		5 407 491	Jug 1/21/44	1/3
		3 -6	5528			1		5525731	July 1/20/44	
		4-6	5 410			V		5407 391	July 1/2/14	
11		5 - 6	5 577			3/4		5576 30 1	Ily 1/29/44	
"		6 - 6	5 285			3/4		5 283 77 1	Ily 19/44	
		7-6	5 483			74	-	5482071	July 1/19/44	
		,	, 00							
- 12	G	103-23	9396	70	999 9	-	93957601	-	1943 939670	9 395 76
		4-23	9303			-	93028191	-	930375	
		5 -23	9 416		9	-	9 415 208°	T I	9 416 15	941520
15	c	110 /	F.5.12	1.5	00041	99834		5 506 25.		To Refy "/17)
10		118 - 6			00027			3601 44		1 "/14/
		119 -5	0 000			111	A. Land			

### DEFINERY

Dr.		5	SE	N	ГТ	C	) F	RE	FINEF	RY.	
					GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	IT.
DATE. 1943		GRAI	N. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.
4		Ju	vd.		2611 745	83	/ .		1508260 5691	932 990	
Nov.	13	S.a.	160	8	5 200	91	375	5459	1954605.	2839	
			1	8			* 3749	5455	1950 684.	2838	
		0	2	9	5199	99	3756	545	1953 130	2834	
	15	S.a.	151	9	4500	89	8905	0854	4008 180	384	
			2	10			8906	0858	4008 640	386	
			3	9			* 8897	0857	4004688	385	
		9 11	4	9	4 501		870	-	4006 120	386	
		I spe. Dlimes	16	42	32 723		. 5/./0	FF. 7	32538537	TI	H.S. Bare
	17	Mumer	50	6			* 3640	550 5	1044251	5/0	
			51	4			365	5519	1054816	520	05'
	10	S.a.	52	6			· 366°	0858	10965222	387	
	10	18.00.	100	8			890+	0855	4003 603	385	
		1	7				8896	0854	4003696	384	
			9	10	4505	15	889	0859	4006 335	387	
		9. spe.	14	4.7			9999	-	7330616	-	- m.y. S. # 111 -
	20	S.h.	163	40I 8			. 3756	5444	1953 355.	2830	
	20	N. 00,	165	8			3756	5442	1953 118 .	2830	
			5	8			. 3749	5446	1950 051.	2832	
		S.a.	159	9	4 497		888'	0857	3994380-	385	
		10.00.	160	6			8888	0854	4001 677	384	
			,	9	4502		8906	0855	4010 322	384	
			2	8			8875	0855	3993261	384	
	22		3		4500			0857	4007715	385	
			4	7 8	4502		889'	085×	4003388	384	
			5	9	4510		8897	0856	4012978	386	
			6	7	4503		888+	0856	400/500	385	
		s.a.	166	10			. 3747	544 4	1949 4900	2832	
			7	11			.3749	544"	1951365.	2832	
			8	8			.3772	5453	1961 174.	2835	
	23		9	8	5 200	56	· 375*	5459	1952317.	2838	
			170	7			.3747	5443	1949628.	2831	83.
			1	8			*376+	5450	1957560.	2834	11 .
		Slimes	53	3	563	802	.3652	5507	137 720 .	370	19.
			54	3			*3647	5512	154548.	329	76.
			55	×	944	70	.3660	552	296 474.	529	96 2 4 1 1 me
		D. Spc.	26	6	5 /23	20		999	I		oy - M. J. S. # 129
			27	9			1	999"		8392	
	26	Flat Cell	34	10			299	450	1498 814	2251	
			35	9			2996	450	1497808	2 250	
		10.	36	10			2999	4503	1499874	2-252	
	27	Slimes	56	*			366	550	669 596	521	A
			57	7			364	550	719 566	634	
		S. a.	167	5			365	551	786 822	763	
		Je. 00.	8	7			8886	0857	3999977	385	
			9	7			8885	085	4000 619	386	
			170	8	4 48	584	18895	085 ×	3990 365	383	
	20	s.a.	172	8			. 3749	545°	1952121	2 838	
		1-11-1	3	7			*3762	5445	1956113.	2831	
	1		4	8			*3754	545"	1953980:	2837	
					2861 483				1667970 454		
L. GLERAN		STATE OF THE PARTY	1000	81.313		1		Jan Com		111	

DATE.		MELT _	GROSS WE	IGHT.	FINEN	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1943		NO.	Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. De	C. GOLD DEC.	SILVER DE
		G	1080 89	93 60	,					
			6674				1080 755 963	667 027 43	+ 1 00 2 5 2 7 30	1002 399 33
Nov. 18	G	106-23	9 47	555	9999		9./14.//		11/19/100 0 1/10	Quest 1
		7 - 23		9 80	9		9474602		119143 9 475 55	94746
		8 - 23		1 45	9		9498 850		9 499 80	94988
		9-23		28 65		- 1	9310518		9311 45	93/05
		110 - 23		90 35	9		9527 697		9528 65	95296
		1 - 23		12 20	9		9589390		959035	958939
		1 - 40I		3135	9		7 330 616		951220	To Refy "/18/43
							1000 676			sorgy 110
	S	120 -6	58	69 20	Zu,	999'		5 866 26	July Wropet	
		1 -6		64 85		11/2			· July 1/20/44	
		2-6		36 25		1		5 433 53	· July /rojes	
		3-6		68 90		L		5 366 21	July Prof 44	
		4-6		25 20	4	4		5 422 48	· July 120/44	
		5-6		86 35		2		5 683 50	· July 4 roffy	
20	G	112 -23	93	87 40	9999	-	9 386 467	-	Thy43 9 387 40	93864
		3 - 23	100	17 85	9	-	9 416 908		9417 85	941690
		4-23		37 70	9	-	9536 746		9537 70	953679
		5 -23		51 50	7	- 1	9650 534		965150	9 650 5.
		6-23		14 60	9	-	9513 648		951460	951365
		7 - 23		61 30	. 9	-	9560 343		956130	956039
27	S	126 - 6	56	66 55	Iv.	9992		566371	. Ing "hof 44	
		7-6	54	44 45	t <sub>e</sub>	1		544172	1 July 120/44	
		8 -6	54	68 10		2			. Ily 1/19/44	11 00 111
23	3	9-6	51	23 20		999°				To Refy "/13/1
		130-9	8 4	10/40	"	999.	-	8 39299	0 1/10	" " "/23/
24	6	1-6	55	44 85		999'-	T		, Lug 1/19/44	
		2 -6	56	89 35	4	2		568650	July 119144	
		3 - 6		60 45		1/4		555900	. Ing 419/44	
									May ours	9 1144 0
	G	118 -23	94	474 75	9997	-	9473803		17/43 9 474 75	9 473 80
		9-23		0415	-		9603 189		960415	960318
		120 -23		81 25	9		9580291		11/2 9581 25	958029
27	9	1-23	0	80 50			9 479 551		130/43 948050	94795
-		2 -23		24 50	,		9 423 559		942450	942353
-		3 -23.	0	02 35	,	_	9 401 409		940235	940140

1259 026 323 747 131 00 1 173 483 15 1 173 338 0776

1259 180 851

DATE.		CRAN W		GROSS WEI	GHT.	FINE	ENESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	т.	
1943		GRAN. No	0.	Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		Twd.		2861488	15	/		1667 970	4541	1008299	75	
Dec.	1	S.a. 1	75 8			. 3745	5446	1948		2 833		
			6 7			. 3758	5446	1954		2832		
			7 7	5 201			5444	1954		2831		
		S. Spe. 1	28 581				999'2			5612		m.7.1.# 13+
	2	S. a. 1.	71 11	4504	67	8895	0857	4007		386	1	754
			2 8			8892	0856	4002		385		
			3 8	4499	91	890+	0857	4006	7	385		
		0	4 8	4500	85	8898	085	4005	211.	385	50	
		S. S. 17	8 45I	8 294	-80	9999		8 293	970	+		M. F. B# 126
	3	D. a. 17	8 8	5202	19	3758	5453	1955	243.	2836	98 .	
			9 9	5200			545	1953	855.	28348	33.	
	-	Slimes 5		5 200			5454	1953		28363		
	6		9 4			3648	550	728		566		
			. 3			3640	550	755	15 N	6/00		
		6 -	1 4			365	550	838		6556		
		D. a. 17.	,	4501			085	4008		3859		
			6 8			889°	0856	4006.	2 60 10	385 7		
			7 7 8	4508		7	085	4004		386 3		
	8	Sa. 18.				888	5448	3998		384 6	./	
		2	9	5200			5445	1958;		2833 6		
		3	7	5 200			5453	1957		2832 9		
		A. Sper. " 29		5227		and .	9982	1/00	7	2838 3		M. F. S# 144
		30		6 635			9982	-		5219 6 6 6 2 5 2		" # 145
	9	S.a. 185		5 200			5448	1956	415.	2833/	1	7,0
	- 71	4	8	5 201			545°	1951		28345		
		0 6	7	5 205			544*	1955		28339		
	10	Sa. 179	9	4500		890'	0855	40059	-	3850		
		180	7	4499	06.	8888	085	39987		3849		
		1	8	4494			085	39935		3833		
		2	10	4512			0856	40150	25	3862	7	
	11	3	8	4 +94			085	40011	15:	3845	7	
		*	10	4500	92	889°	0856	40050	79	3848;	7 1	
		5	10	4 499	42	8890	085	40013	75	384 2		
		10 100	9	4501			0856	40001		385 Y		
		S. a. 187	9	5 202			5446	19552		2833 2		
		9	9	5 200			545° 545'	19544		28339		
	13	Slines 62	5	5201			5508	19527		2835 3		
		63	4	1651			5524	10457		2945		
		64	6	1792	97 .	365'	5519	10917		455 13		
	14	S.a. 190	7	5 201		3748	5442	19492	200	2830 50	D . 3	
		1.	7	5201		375*	5445	19527	. 2	2832 30		
		2	9	5200			5454	19556		2836 41		
	15	3	7	5 201			544°	1955 7		2829 32		
		4	11	5199			545	19549.		2836 20	2 2	
		6 . 5	8	5 200			5449	1953 6		2833 93		2 1 1 1 100
	1	D. Spe. 19 Hat Cace 37	36I	6700				66988.				M.J. S.# 138
	16	flat Cell 37	10	5006			4496	15023	-	2250 88	3 .	
		~0	10	5003			4498	14999	87.	225082		
		124 37	7	5000		300	449	15002	37	2246 14		no 4 14 14
		S. Apr. 31	6	5 215		-	999	The last		5210 4		m. 7 1.# 14
		22	6	4 670			99874	17980984	567	111 049 35	-	

# REFINERY RETURNS.

DATE.	NO.				ESS.	FINE WEIGHT.	SILVER FINE WEIGHT.	DALA	NCE.
1943		Ounces.	DEC.	GOLD.	SILVER.	Ounces, Dec.			
	G	1259 180							
		747 575				1259 025 3231	747/3/00	117348315	1173338077
ρ	e 1211								
Dec. 1				Tr.		+ .1	5612691	A	2 Refy 191/43
	5-6	5595			1		559280	200 111144	
	6 -6	5494			1	+		July /19/44	
	7 - 6	5514	00	•	'v	T	5 511 79	July 1/19/44	
2	G 124-23	9 441	75	9999	-	9 440 805.		73/43 9 441 75	9 440 806
	5 -23			9	-	9 461 783'		9 462 70	
	6 -23			9	_	9501 9491		950290	9501949
	6 -48			9	-	8293970'			Lo Kefy 72/43
3	7 -23			9	-	9563 193	The state of	17443 956415	9563 193
	8 -23	9 451	15		-	9 450 204"		9 457 15	
	9 -23		80	1	-	9 409 8581	1 7	9 410 80	
-	5 /38 - 6	5 240	2.5	7,	99934		5 37/ 9	Dung 1/19/44	
					7			Dug 1/19/44	
	9-6				14			Jung 1/19/44	
q	140-6				34			Dug 1/19/44	
	1 - 6				74		5672 78	July 4/9/44.	
	2 -6				2		5 635 18	Dug 419/44	
	3-6				9982		5219651		To Refy 1/8/43
		11.		te.			6625 29		79753
	5 -7	0 800	20		110			72	
	9 130-23	958.	3 70	9999		95827411		11/43 9583 70	9 582 741
	1 -23	- 1		7	-	9607 339.		960830	9 6-7 339
	2 - 23			9	-	9543 9451		14. 954490	9543945
10		101-		9	-	9649 4341		M/43 9650 40	9649434
	4-23			-		9650 934		100110	100-1-1
	5 - 23			7		9572 242'		9573 20	957242
		7 500	1 75	Jr.	999'2		5 5 2 5 9 8	Jung 1/19/44	
//	5 146 - 6			4	3/4		5810 44	Jug 118744	
	7 - 6				3/4		554406	July 118/44	
	8 - 6	, 6070	, ,					N	
	C 101	966;	7 15	999 8	-	9665 2161		1443 9667 15	9665216
15	9 136 - 2	01-		/	-	9649684	T	9 650 65	9 649 684
	7-23	0			-	9578 7831	T	958070	To Refy 71743
	8 - 23	1 4	20	8	-	6698 8591	HAT		to refu 11/43
	8 - 36								7 60 04
11	c 140 1	. 5 2/5	5 70	000471	9990	++	5 210 48		20 Refy 7/43
16	5 149 - 6	1114	, 90	000451	99874	TH	466506	THE PARTY OF	11473
	150-6								

ar.			O L		G	ROSS WEIG	нт	FINE	ENESS.	GOLD		SILVER		
DATE.		GRA	AN. NO.			WOOD WEIG		1	1	FINE WEIG	HT.	FINE WEIG	HT.	
1943						Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.	
		*/	1 0					,						
Dec.	17	S.a.	wd.		3	110 076			- 0-6	1798 09				
are,	1	N. W.	187	7		4519			0856		3096	387		
			0	1		4489	(A)	8896	0855		4631	383		
			190	"		4499		890	0857		5002	384	Sec.	
	18		,	7		4509	,	-890 ×	0854		378	386		
			2	9		4520		8897	0856		2346	384	1	
			3	6		4514		8894	0857		583	385		
			4	7		4501		8876	0857		6 263	386		
		s.a.	196	8		5200		. 3762	545°		6387-	386 2833		
		, ,	7	8		5202			5453	/	751	2836		
			8	7		5201			5446		696.	2832	/	
	21	Slimes	65	7				-3649	5510		499.	535		
			66	5				·36+2	5525		528	641		
			67	7		2/83			550		623.	652		
		Flat Cell	40	12		5006			3543		2/0.	1773		
			41	11		5006			3544		251.	1774	1	
			42	10		5004			355°		-023.	1776		
	22	s.a.	199	9		5201			5456		468-	2837		
			200	8		5 203		The same of	5442		-265.	2832		
		0	1	7		5202			545°	1	072.	2835		
		S.a.	195	8		4499			0858	3998		386		
			6	y		4 497		887"	0855	3990		384		
			7	8		4 499		8902	0854	4005		384		
			8	7				8858	0854	3977	192	383		
	24		9	8		4 499		8869	085	3991		384		
			200	7		4512		8909	0856	4020	479.	386.	-	
			1	7		4502		8886	0856	4000	587.	385	50	
		1	2	7		4509			0857	4011	706.	386	88	
		S.a.	202	7		5 200	72	375	5454	1954	472	2836		
			3	8		5202	55	375	5453	1955	080'	28366	9.	
		0	4	7		5 202			5440	1953		2831		20 00 0 4 1/2
		J. Spe.	20	38[				9997	- 5	6837				M. F.S. # 147
	28	G. Spe. Slines	68	6				3651	550	14.4	6540	451		
			69	5		1367			549 8	664		5950		
		9.a.	70	5		1821			550	809		8661		
		p.a.	203	8		4503			085	3998		3859		
			5	8		4510			085	4019		387 3		
			6	9		4505			0856	4008		3861		
	30	S. spe.	21	43		33 /38			-	33 018		3870	/	HA Bus
		s.a.	205	7		5 700			5456	1954		2837 6	7 !	
			6	9		5201			5447	1954		2833 4		
			7	9		5 202			5449	1949		28351		
	31		8	9		5 201			5446	1954		28326		
			9	8		5 201	92	375"	5455	1951		2837 8		
			210	7		5 200			5454	1953		2836 6		
1944 Jan.		0			3	343 893	47	/	-			170 355 7	0.1	
Jan.	1	J.a.	207	6		4 496			085	3 998	590.	3847	0 -	
0			8	6		4 497			085'	3995	862	3856		
			7	8		4500			085	4003		384 8		Shaper St.
		1 11	210	7		4501			085	4002	857	3859		my 1+ 116
		S. spe.	33	7		6773			99914	The second		67684		M.J. J. # 167
			34	7-	.2	6/65	70		9997+	1922 5	-	61643		
The same of the sa	-	-			9 1	374828	00	-	-	1773 501	157 1	184 829 6	4	Name and Address of the Owner, where the Parket

-				MELT	G	ROSS	WEIG	HT.		-	Y		イト	TU		VS.		Œ	x.
	DAT	E.		MELT NO.	-	_			FINE	NESS.	I	GOLD INE WEIG	HT.	SILVER FINE WEIGH	HT.	A THE REST	BALA	NCE.	
+	1943	3				OUNCE	8.	DEC.	GOLD.	SILVER.		OUNCES.	DEC.	Ounces,		GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
				G	1	417	520	20	1		,	1114 2.11					1		-
				S		841	340	20	/			417 346	232	840 839	49"	1316827	50	1 1316 666	1570
d	Dec.	18	G	139-23		9	461	50	9009										
1				140-23		9	490	75	9999			9 460			- 1/2	1/+2 9 461	50	9460	553
				1-23					9	_		9 489				9490		9489	
												9551	144			9 552	10	9551	
1		2/	S.	151 - 6		5	571	90	Jr.	9991				T T/a		Dung 1/187			- 19
				2 -6		5	684	05		1				5681	201	July 1/187	44		
				3 -6		5	618	95	4	1	-	-	- 1	5616	1414	July 1/187	44		
				4-6			691			2			-			Jung 1/187			
				5-6			773		"	2		-				Jung 4/87			
				6-6			634		4	1						Jug 1/18/			
		22		7-6			587		*	- 2		-	-	5584	55 0	hig 1/8/4	4		
				9-6			332		*	2		-		5329	6810	mg 1/18/4	+		11
				/ 6		D	662	10		'>	1		-	5 659	3614	ng 1/18/44	+		1
		24	G	142-23		9	583	2.5	999 9			0			124	1-1-			1
+			1	3 -23		10.		55		_		9582			- h			95822	
				4-23				75		-		9 463				9 464		94636	
				5-23				35		-		9300				9301		9300 8.	
				6 -23				25	9	-		9428			- 1	9424		94234	
				7 -23				55	9	-		9393	- (-/i-)					94283	
				7-382			838		9	-		6837				9394		To Refy 1/2/4.	3
																		11.11	
		28	S	160-6				00		9992		-				ng 1/10/44			319
1				1-6				85				-		5 6 28	031	1/17/44	+		
				2-6		5	597	80		~		1		5595	00 1	in/4	+		4
		30	G	148-23		9	450	70	9999	_		9 449	754		7/3/1	x3 9 450	70	9 440 4	74
			7	9 -23			506		119	-		9505			- 10	9 506 1		9 449 78	
			-	150-23		150	557		9	-		9556	100 M	-		9557		950589	
		31		1 -23			517		9			9516			1/1/4	+ 9577		951699	
				2 -23			5/2		7	-		9511		-		9512		951199	
				3 - 23.			535		9	-		9534.		1		95353		953439	
				-	1	-	-												1
								\									34		
										\									
											1								
													-						
															1				
																1			1
																	1		1
																		1	
+		-	1		-	566 3	541	40 1			1 -	663525	211	908 2/14	4/	11150	, ,	1 450 00 00	
- 630	1944					908 /	795	951	4	9903	15	-		908 2614	8.2	2/18/44	0	1 458 834 83	0
J's	an,	1 :	5 /	63 - 6		54	479	45	h.	999 34		1		55550	1.2	2 1/11/44			7
				4 -6			56			3/4		+				21/17/44			
				5 -6			09			1/4		+		6768 4			1	6 Refy 11/4	
				6 -7			73 4		00002	34	1	1	146	61643				Refly Viley	
				7-7-			65		000 01		15	663523	21-	937 735 7		459 010 4		1458 834 83	10 8 A
					13	665	81	05					ale:						A.
	Carrier .	12		-	1	28 6	The last	-	NAME OF TAXABLE PARTY.	WHEN THE REAL PROPERTY.				THE RESERVE AND ADDRESS.		and the second	-	THE RESERVE OF THE PARTY OF THE	

### SENT TO REFINERY

Dr.			5	rn:	T			FIN				
DATE.		GI	RAN. NO.	(	GROSS WEIGHT		FINENESS.	FINE WEIGH	HT.	SILVER FINE WEIGH	IT.	
1944		u,	uan. no.		Ounces. D	EC. GO	OLD. SILVER.	Ounces.	DEC.	Ounces.	DEC.	
			Fred.		3 374 828 5	51		1973 501	957-	1184829	64	
Jan.	1	s.a.	211	10.	52016	3 . 37	48 5441	1949	12 miles	2833		
			2	9	5 200 6	9 . 37	54 545'	1952		2834	75.	
			3	9	5 205 9	4.37	5 5462	1955	6970	2843	21.	
	4	Slimes	7/	6	14012	7 . 36	55 5508	624	483.	. 402	69 .	
			72	6	2127 4	4 . 36	58 550	870	125.		57 .	
		0	73	4	1797 5	0 . 36	62 549'	761	091.	651	32.	
		S.a.	211	6	4504 9			4008	872	386	80 .	
			2	7	44992	8 . 88	182 0857	3 996	548.	385	64.	
			3	8	45021			3995	675.	. 385	70 .	
		,	4	8	4501 1	1 . 88	76 0857	3995			96.	
		S. Spe.	n	337	6099 5	5 99	98 -	6098	330			m. 7. 5.# 156
	5	D.a.	214	10	5200 9			1953	616 -	2837	25.	
			5	9	5 201 8	3 . 37	+3 5446	1947	294.	2833	11 .	
			6	7	52031	7 . 37.	58 545°	1955	104.	2835	51.	
	7	Flat Cell	43	12	5000 3	2 30.	5" 3548	1526	026-	1773	87 -	
			44	9	50036	1 30		1524	216"	1777	5× .	
		,	45	10	50030	0 30	46 354×	1524	077.	1773	16.	
		S.a.	217	7	52024	1 370		1952	969-	2832	52.	
			8	9	52051	3 37.	5° 5436	1951	750 .	2829	52.	
			9	10	5 206 8	0 37	59 5446	1957	187 -	2835	53 -	
		D. Spe.	35	. 6	5877 1	0 .	- 999°		-	5871	22.	m. J. S# 174
			36	1	6 276 1	5 .	9990			6 269	87 .	" " # 175
	8	S.a.	215	6	4515 2	5.89	06 0851	4021	410	387	20 .	
			6	9	45012	7 88	78 085,	3996	453.	386		
			7	8	44864	5 88	8 085	3987	886	383	08	
		,	8	9	45057	3 88	87 085	4005	3/1	386	02'	
		S.a.	220	7	5 201 1	/		1955	710.	2835	65.	
			1	8	5204 8	3 378	58 545	1955	781.	2837	34.	
			2	9	5 200 3	1 "375	545x	1953	438.	2836	08.	
			3	7	51991	8 '378	5 544	1951	466.	2833	24.	
			4	9	52023	2 .375	50 5441	1953	598.	2834	96:	
			5	9	5 208 8	1 :37		1954	315.	2839	82.	
	11	Slimes	74	7	2248 6	3 36		1192	871.	878	60 *	
			75	9	1868 4	6 .36		1166	916:	509	48.	
			76	8	21918.			1234	521.	750	12 .	
		S.a.	219	6	44983			3992	674	385	10	
			220	7	45010			3993	530"	385		
			1	7	4503 4			4001	133	386	96.	
		1 .	2	6	4499 6			4003	348	385	14:	n 4 6#11v
		S. spe.	23	4/1	75127			7511	998			m. J. S# 162
	12	S. Spe.	37	59I	56081					5 606	1	m. 7. S.# 176
	13	13.00.	223	7	44999		7	3 9 9 3		384		
			4	7	4499 5		74 085	3992		384		
			5	10	4503 4			4000		386		
	1	10	6	7	45051			4 008	-	385		
	15	S.a.	226	8	5 203 0			1949		2835		
			7	8	5 200 2			1952		28401		
			8	10	52016			1956		2830 :		
			22	10	5207 1:			1951		2836		
			230	8	5203 9			1955.		2838		
	1	111	3.	8	5198 9			1954	424	2837.	46.	~ ~ + 180
	18	S. Spe.	28	8	7681 20		- 999°	-		7673.	5/-	m. F. J.# 180
No		STORY CON		3	6218121	1		2102549.	514	1285 360.	30	HE I WAR

DATE.		MELT _			EIGH	L.	FINEN	NESS.	FINE WEIG	THT	SILVER FINE WEIG	3			DATA	NOP	
1944		NO.	0	UNCES.	1	DEC.	GOLD.	SILVER.	Ounces.	DEC.				GOLD E OUNCES.	BALA		l Dan
		G	15	11-								DEC	Fin	e Ounces.	DEC.	Silver Fine Oun	CES. DEC
		S		665					156635	2521-	937 73	5 78	11	459 010	40	- 1458	834 83
		~	/	382	8/	05						1					
1. 4	c	110-1		F/			8-9						0				
Jan, +	0			56				9992		+ 1				417/44			
		9 -6		560				74		+ 1	568	7 62	hy	117/44			
		170 -6		56	71	05		'n		+ 1	568	8 20	· Su	2.11714	4		
	2	154-23		91	0 4	-	0 9			-			"				
	4			96			9999			2/8/1		-	15/44	9683	15	9	682 181
		5 -23		96			8			7 638		-		9618	60	9	617 638
		6 - 23		96						9 065		T		9671	00		669 065
		6 - 33I				55	9			330		T	11.			To Kefy	4/44
5		7 -23				40	9			1 429"		+	1944	9 708			707 429
		8 -23		950			9			5344		7	1	9556	30		555344
		9-23		96.	021	0.5		-	963,	0861		1		9632	05	9	631086
	0	141		54	10	0 -	4	9001			7		0	11.			
1	0	171 - 6					Tr.	999'2		T				117/44			
		2 - 6					*	·		I				117/44			
		3 - 6		57:							57/	0 83	1	117/44		101	1/2/4
		4-6					000.0/0	9990		1	587	9 04				To Refy	17/21
		5 - 7		0 2,	/6	10	000,011	9990			0 16	101				10 10	774
		1,		0 -			9929		9 5	6 799'			1/11	9 507	45	0	5-1 40-
11	9	160 - 23		70	07	70	9999			3 8/2			177				
		/ -23		94				-				I		9435			433 812 468 153
		2 -23					9			153		1		9 469	10	To Refy	
		2 -4/1		75	12	75			1011	998						so refy	11
	0	141 -		-1		,	Jr.	99934		_	5 60	6 69				To Refu	1/12/44
/2	- 0	176-591		56				1171		+	6075	4 16	· Ing	1/17/44	-	To Refg	191
		7-6				20	,	2		+				1/17/44			
		8 -6		57				2		+	564	6 27	Meng	1/1/44			
		9-6		56	17.	10						1	1 1				
		1		0 .	41		9909	_	9378	612		-	1/13/4	9376	55	9.	375612
	9	163 -23					999 9	-		7 463		-		9360	40		359 463
		4-23			60		9	-		5061		+	11	9 431	45		430 506
		5-23		94			9	-		8 0041		-	120/44	9 458	95		458 004
- 18		6 -23			58		9	-		1041		+	1	9 455	05		454 104
		7-25		94.			9	-		9 705		+		9440	65	9	439706
		8 -23		94	10	DO				1							
	0	1,0		4/	01	20	000.786	999°		+	7673	51	10	1/2/4+		To Refy	113744
	0	180 -8		16	81	65	Je.	999'		+ 1	5790	75	July	12/44			
		1 - 6		57	24	30	4	1		Typ	583.	138	white	200144	1		
		2-6		58	21	15	ų	1			57/1	8 28	trig	"hoft			
		3 -6_	-	0/		,0							-				
					-	-											
								-									
										1							
											100						

Dr.		S	EN	1	C	)	イヒ	FINE	RY.		
D.4 (MIX)		CDIN N		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIG	HT.	
DATE. 1944		GRAN. No	0.	Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.	
		Jud	,	3 621 812	11	/		2102549514	1285360	30	
Jan.	10	S.a. 227	8			- 8914	0856	4003370		++.	
Jan.	18	15.00. 20	8		100	- 8910	0857				
		9	8	4513		,	0856	4022409			
		230		4507		. 8848	0855	3 988 238		94.	
	10			4498		8899		4003368		69.	
	19	Slimes 77	11			* 3657	550	1267 128		92:	
		78	8			365	548	1226 471		62:	
		S.a. 232	7			3654	552	1425604			
			8			3755	545°	1956615	/		
		3	6			375	545°	1953 161			
		G se +	8			375	5452	1952152			2 4 0 11
	20	9. Spe 24 S. a. 235	462			9999	8	8321967			m. 7. S.# 171
	22	D. a. 235	10			375	5448	1953999			
		6	9			3752	5456	1953 454		1	
		7	8			.374	5448	1950572			
		8	7			. 375	5441	1951726		6	
		9	9			. 3757	5449	1953 934			
		240	8			. 3755	5448	1955340	2837	09.	
		g.a. 231	8	4498	76	8913	0855	4010078	385	07.	
		2	6	4516		8874	0857	4008 057	388	15.	
		3	8	4502	49	. 8937	085	4025011	385	6x.	
		4	- 5	4553	78	885	0860	4033964	391	91.	
	25	5	9	4521	17	8854	0857	4003 352	387	88	
		6	6	4503	19	8920	0857	4019029	386	11 -	
		7	6	4507	39	8900	0858	4011897	386	94 .	
		8	9	4497	37	891'	0856	4007842	385	28	
		Slimes 80	5			. 3654	550°	993 634		86.	
		81	5	2519	87	3652	549+	1028 440	. 1282	77 .	
		82	6	2669	33	. 365'	55/3	1077 009	1379	46.	
		8.3	7	3090	30	· 365°	550×	1300 594	1397	13 .	
		Flat Cell 40	9			. 2998	4490	1501249			
		+				. 3002	450'	1502457			
		4	8 9			300'	450	1501 240	The second secon		
		S.a. 24				375'	5459	1951 159			
		The same of the sa	2 10			. 3757	5459	1954669			1
		,	3 8			. 3757	5436	1954 732			
	28	S.a. 23	9 6	4513	10	8852	0857	3995044			
		24.	0 7			. 889'	085	4006 415			
			1 7			883'	085	3981 451			
			2 9			. 8881	0857	4013579	. 388	08	4 . # +
		S. Spc. 34	39 6	-			999'		5542	82. M	7. 7. 1. # 191
	29	D. a. 24	3 6	4 503	160	. 8914	0855	4014 735		26 .	
			4 7	4508	15	· 891°	085	. 4014 518	385	47	
			5 7	4504	41	. 889	085	4007232		14.	
		1	6 6	4498	85	8900	0854	4007 107		39	
		S. a. 24	4 7	5 204	-11	.374	5453	1949 360			
		1	5 7			.376	5448	1959399			
			6 7	5 201	60	:3748	544°	1949689		85:	
			7 7	/	32	.376	545	1958300		53 1	
- 33/6/2			5 10	5 200	73	.376	545	1956554	The Contract	99.	
		1	9 8	5 703	10	375	545	1953905		18.	
	1	Tak He is		3 852 697	2.3	Arrive !		2239038719	1364033	66	

			GPOSE W				The second second	YF	RE	TU	R	N	S.			Cr.
DATE.		MELT NO.	GROSS W			FINE		FINE WEIGH	IT.	SILVER FINE WEIGH	HT			BALA	NCE.	
1944			Ounces,		DEC.	GOLD.	SILVER.		DEC.		-	G	OLD OUNCES.			R DEC.
		9	17229	758	80	,						-	-	-	-	
In		S	10328					1722 751	750	1032 283	85	16	0/8/5	50	1601	623731
0	0	1/0 00														
Jan. 20	9	170 -23			15	9999	-	9 420			- 1	1/21/44	9421	15	9	420 207
		171 -23			70	9		9421		-	-		9422	75	9	421 809
		1 -461			80	9	-	9353					9354	70	9	353764
								8 321	767						To Kefy 1	20/44
	S	184-6			60	Zi.	999'		- 1	5 625	78	Jung	1/m/4	14		1
		5 -6			25		1			5799	34 1	Jely	"my	4		
		6 -6	57	88	35	4	V			5 785	451	July	1/2/4	4		
26	G	172-23	93	544	05	9999	-	9543	095		1	297	0 -111		0	File of
	7	3 -23			70	119	-	9543				144	9544	70		543 095
		4 23			20	1	-	9517					9570			569742
						4										
	S	187-6	5 5			24.	999'			5 5 58	8/	of of	127/4	+		
		8 - 6			75		V			5 734						
		1	57	10	00					0 //0	71	1	1.111	7		
26	9	175 -23	93	36	75	9999		9535	796'		- 1	2944	9536	75	9.	535796
		6-23	95	02	00	8		9500	099"				9502			500 099
		7-23			35	9	-	9517			-	411	9 578	35		517 398
28		8 - 23		- /	05	9		9558	*				9559		127	558094
		180 - 23			35	9		9509	The second second		-		9510			509598
		100 10		10												
	S	190-6				2.	9994		-	5844	121	trug	13114	+	280	1/20
-		1-6			60		1			5 679	10	Que	1/2/1	4	To Refy	1.466
		2 -6	56	81	95	Tr.	14			5 735	2/1	Dila	13/14	4		
		3-6	57			"	2		-	5661	161	Lety	13/14	4		
		5-6	56			· ·	1		-	5671	561	aly	131/4	7		
		6-6	57				V			5 721	63	Dily	131/4	4		
		7-6	56			"	V			3 658	96	7	1-114	*		
				1	1											
						1										
							-									
									1							
										1						
											1					
												1				
														1		
															1	
																1
							-	1845094	957	1112078	08	171	5 849	10	1715	644971
			18453	15	20			10-0-1				1				

111271640

### SENT TO REFINERY

Dr.		SE	N-	TTC	) F	REF	INE	RY.	
				GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.		GRAN. NO.		Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		Fund	4	3 852 697 23.	304	2	2390387191	1 364 033 66 1	
Feb	1	Flat Cell 49	11	500150.		3545	1522652		
		50	12	5000 78.		3553	1526243		
		51	10	500158.		355°	1519059		
		99 247	8	449777		0857	4000147		
		8	6	450679		0856	4009478		
		9	8	450211		085	4013881	38533.	
		. 250	7	449026		0852	4000610	38331.	
	3	Slimes 84	8	308793.		5506	1502990	117280 .	
		5	7	268601.		552°	1441290	860 63 .	
		6	11	304813.		5496	1498728	1/3624'	
		DN 250	7	521231.		545'	1962853-		
		/	9	520202 .		545	1951725.	283517 .	
		2	8	520187.		5452	1953468.		
		9 Apr 25	SOI	904585		-	9044945		# 183
		5 " 40	60I			9992		563658.m71#	
		11 " 4/	7.	607230				606319 " "	202
	5	GN 251	6	450348		0856	4017100	38570	
	-	2	7	450509		0855	4008833.	38536	
		3	7	451372		0857	4011753	387 26	
		4	8	450450		0856	3998627	385 64	
		DA 253		520091		52453	1954494	283593 .	
		4	10			5462		284561	
			9	520970			1950429		
	_	S CILLE VI	11	520851		5455	1951548.	284144	206
	9	Silfel 42	6	592110		9992	- I	591813 · M7 J 2	207
		9 yel 26	6	514955		2	2- 2-11/24-		
		, ,	42	3245109		0857	32344369.	- A.S. Ba	w
		41 255	8	450764		0856	4016365.	38641	
		6	7	450634		0850		383 41	
		8	6	450815		0858	4013171	38679	
			7	450666			4014286		
		Slimes 87	3	180173		545.5	1302575.	347 9 3 *	
		8	6	2 2 0 8 7 3		551'	1365 402		
		11 9	5	249581		5517	1421842.	88992'	
		dA 256	11	520733		545°	1956 Z29.	283796	
		7	9	520198		544'	1949998.	283053	
		8	7	520172		5446	1956814.	283286 .	
	12		7	5 202 0 3		5443	1961895	283/38	
		260	7	5200 86		5462	1956 377.	283498	
		-	7	5200 47			1957426	2840 67	
		2	7 6	521054		5436 545 <sup>4</sup>	1947260	2832444	
		3	8	5 198 46 5 200 11		5445	1960 399.	2831 24*	
		4A 259		450199		0855	4008153	38513	
		260	9	450077		0856	4008133	38556	
		1	7	4500 96		086.	4009833		
		2	8	449779		0855	3999814	38745	A El
		9 Spl 27	49I	891595		-	8914166	- m79	192
	1	6 & Syl 44		561280		9992	8914166		211
		45	6	548450		1172	P T	360777	2/2
		46	6	561520		7,	The state of	548175	213
		Mines 90	8			2		561239.	
				290594		5496	1323838.	118465	
1		2	7	247173		5504	1222881.	872 47.	
The		4	ALC: N	4 131 027 49	266		1249 904	1465624991	1
THE RESERVE OF THE PERSON NAMED IN	Section 1	CONTRACTOR OF THE PARTY OF THE	THE PERSON NAMED IN	1 10 1 17		1	11 070 362	1100 01477	The Park Street of the Park Street or Street o

DATE.	MELT NO.		ROSS	WEIGH	IT.	FINEN	ESS.	GOLD FINE WEIGH	T.	SILVER FINE WEIG	S TUM		BALA	NCE.	
1944	NO.		OUNCE	8.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.		GOLD FINE OUNCES.		Serven	DEC.
	G	1	845	315	7.0				-				-		
	S		112					1845094	957	1112 07	808	1715 84	410	1715 644	4971
	U	1	1	1.0											
Feb 3	G 181 2	2	a	570	10	9999									
J. 200 J	2 2			531		9		9569					010		
	3 2.			562		9		9530					165	9 530	
	3 5			045		9		9561.				956	220		
					20			9044	9451					Jo Refy 2/	3/44
	S 198 6	oI	.5	639	40	2	9991				0			7 0 , 2	12/
	9			723		v	1112			5 63	658	0 -1	itie	To Refy 7.	144
	200			572		,	34			3 72	053	July 4 29	-44		
	1			783		"	34								
	2			072		000816				106	719	Last de	77	Jo Refy 2/.	3/44
7	3			707		- 1	9991					Jug 5-1			1
-	4			881		4	1772					July 5-1			
	5			741			1/2					July 5-1.			
												1			
	G 184	23	4	9457	10	9999		9456	154			945	710	9456	154
	5			7478		9		9477				947	840	9477	1452
	6			9486		8		9484				948	680	9484	4902
9	7			593		9		9592	190			959	315		2190
	8 2			7626		8		9624	824			962	675		1824
	9 2		100	3565		8		9563	1361			956	505	956.	3136
														- 0 - 2	
	5 206.	- 6		5 92	10	000.015	999 2				813			To Refy 2/	9/44
	207 -			5 149	55	.014	2			514	697			* "	
													0	2110	1 001
12	G 190	23				999.9		9486					8750	9480	
	1	23				999,8		9552					760	9515	
	2	23		9517	60	8		9515				737	100	To Refy ?	to a
	2	49I		8915	-95	Land in						956	950		8 543
16	3	23		956		9999		9568					305	9602	
	4	73		960.		-		9493					605		
	5	23		949	6 05	9		7 4 70							
						7	2021			570	424	Ing 5-2	-44		
	S 208	6		570		In	9992			55	1484	, July 5-2	-44		
	9	6		551		"	1			54	8090	July 4-2	6-44	70	2/
	210	6		5 48.		4	1				999			To Refy	116/40
	1	6		561		21	1 2				175			1	
	2	6		548			1			561	239			"	
	3	6_	-	561.	\$ 20	1									
			-	1	-	1									
							-								
							1								

2006 134 2261 1 202 642 264 1858 948 35 1858 726 1284

2006 376 25

# SENT TO REFINERY.

DATE.		GRAN. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1944		dian, no.		Ounces.	DEC.	Gold.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		Fund		4 131 027	47			2 399 695 362	146512400	,
Feb ,	16	Slimes 93	8			13687	5516	1323415	115745	
		9A 263	6	4520	28	8907	086'	4026234	38921	
		4	7	4491	46	18882	0855	3989322	38423	
		5	7			18903		4006766	385 57.	
		6	8	4501	98	1890 .	0856	4006811-	38565-	
	18	7	6	4490	988	8902		4006115	38528.	
		8	7	4502	14	889'	0856	4003049	38577 .	
		9	7	4500	54	8892	0862	4001955	38802	
		270	6	4513	549	-8887	0857	4013310	38711.	
	19	1-1-	7	4503	72	-8905	0853	4010900	38438.	
		2	6	4500	38	-8907	0856	4 00 8 836	38563	
		3	7.			-8906	0855	4008693	38501	
		11 4	7			.889°	0856	3999881	38523	
		DA 765	8			.3758	545'	1954992	283587 .	
		66	7			• 375 *	5437	1953261	282804.	
		7	9			*375'	544	1952 289.	283104.	
		8	11			• 3755	5436	1957 133*	283340*	
		9	7			. 375'	5448	1952 5750	283595.	
		270	//			.374	5437	1949 3700	282967 •	
	22	Slimes 94	7			* 3636	5486	920 490.	777 03.	
		95	7			*3623	5514	924 499.	822 2/	
		6 96	7			. 3648	5502	1029096.	1009 28	
		S.a. 275	7			.890+	0855	4003 433	384 69	
		6	9	449	244	890'	0865	3999108	388 67	
		7	8			8919	0857	4014817	38607	
		1 0 8	8			8883	5447	4000024	38670° 283438°	
	14	S.a. 271	9	5 203	11	3757	544°	1955126.	2831 43.	
		2	9	5 700 E 211	491	· 3755	5429	1954365	2831 26.	
		B M = 30	9	0 00	180	9998		8885022	-	m. J. S. # 20+ .
	A 1	S. Spc. 28 S. a. 274	49			. 3750	544'	1951690-	2832/3 .	
	20	D. W. 2/7	14			. 3749	544×	1951 139.	2833 09 .	
		4	8	5 20	2 45	3749	5463	1950 6000	284205.	
	26	7	7	5 20 4	461	. 3752	5463	1952900 .	2843 04.	
	1	8	7			. 375	5446	19530630	283102	
		9	8	5 200	13	. 3757	5447	1953 698.	2832 32 *	
		S. a. 279	9	450	8 31	8878	0856	4002936	386 35	
		280	8	450	2 40	8878	0859	3997501	387 //	
		1	6	4514	490	8876	0859	4007568	38802	
		2	10	4520	83	8892	0862	4019944	39008	m. 7.1. # 223
		S. Spc. 47	8	7747		-	999°	A STATE		m. 71.# 224
		48	6	5 45			99914		5 +52 +0° 655 23	
	2	9 G.a. 283	13	849	9 10	8972	0770	7625408	655 18	
1		4	15	8 499	192	- 8969	0770	3996234	38727	
		5	13			8877	0862	4010541	388 76	
		6	11	450	5 88	8899	0855	4006611	386 26	
		7	9	450	8 29	889.	0854	4007 909	38532	
		S.a. 280	9	520.	391	3745	5446	1948830	2834 22"	
		V	9	5 20	15	3752	544	1952422	283257	
		2	7			13757	5448	1954 101	2833 64"	
	7.1			4 381 41				255937825 1	544 175 15	

		IVE		INF	-R	YF	RE	TUF	RN	S.			Cr.
DATE.	MELT _	GROSS WEIG	HT.	FINEN		GOLD FINE WEIGH		SILVER FINE WEIGHT		4/	BALA	NCE.	
1944		OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC. FINE	GOLD OUNCES.	DEC.	SILVER FINE OUNG	DEC.
	G	1203 329				2006/34	2251	1202642	25 / /2	858948	35	1858	725 1281
7 Lt G 18	7 23	9524	90			9513 9523				9514			513648 523947
18 5	8 23	9530		7	999'2	9529	196		2.0	9530	15		529 196
	5 6 6	558. 571.	5 65	11	1 1			5582	85. 2	7.4-26.	-++		
24	7 - 6 8 - 6 9 - 6	5 8 2 6 5 8 3 6	95		チンチャ			5828	03 Ju	4-4 4-24 A-24	-44		
9	199 -23			9999		9644	735.	441	411	4 9645	70	9	644735
	1-23		75	/			787			9567 9621 9482	75	9	566193 620787 481751
	3 -23 4 -23	952	25	3		9520				9522		- 29	520 345 499 449
ж 3	4-49			Jr.	99934			5 686	77:00	24-20	-44		
	1 - 6 2 - 6 3 - 8	5 75	8 45 5 35 7 60		9990		-	5 753	91 Jul	y Aro	-44	To Refy	7/26/44
	4-6	5 48	6 50	h.	999"4		302		40 1 - 3/1/44	9479	25	9	72/44 478302
29	9 205 -23 6 -23 7 -23	9 47	9 25 75 75 30	9999	-	9 473	355			9 475 9 447 9 352	30	9	473 854 446355 351 914
	8 -2.	9 35	2 85	1 9	-	9 401	109'			9402	05	9	401 109
	2/0 -2	, ,	5 80										

2157 475 691 1267 351 72 2001 421 90 2001 181 572

2157 736 60 1268 069 18

Dr.	,	SE	NT	TC		RE	FINE	RY.	
75-4 6900	-	W W/A	G	ROSS WEIGHT.	FINE	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1944	GRA	IN. NO.		OUNCES. DEC.	Gold.	Silven,	OUNCES. DEC.	Ounces. Dec.	
		two.	4	381 41180	/		2559328225	1544 175 15	
March 1	Slimer	97	6	186309	. 3642	5508	990 3220		
		98"	7	2 435 73		5490	1235 536.		
		99	4	1688 25		5517	1101079.	411 31	
	Flat Cell	52	10	5000 56	-	4503	1498 950.	2251 57	
		53	10	500x 45		4496	1498 657.	2250 12	
		54	10	4990 98		4507	1499739.	2249 43.	
	D. Spe.	. 49	6	596370		99994	4	5962 20	44
	1	50	6	588980		3/4		5888 32	
		51	8	7038 90		1/4		7033 62	
4	S.a.	283	9	5 204 16	,	5445	1951920	283356.	
		4	10	520452		5442	1951 282	283235	
		5	13	5201 68		5448	1958506	2833 98 -	
		6	12	5 209 58		5449	1951272.	2838 60 .	
		7	8	5207 01		5442	1952530	2833 80 .	
		8	10	5 201 86		5455	1954352	2837 86 *	
	S. a.	289	10	4505 88	6	085	4004.551	385 58	
1998		290	7	4498 45	-	085°	4006 117	382 41	
		1	8	4509 62	,	0857	4012122	386 45	
		2	7	4519 48	/ "	0855	4021406	386 80	
7	Flet Colle	55	8	5021 58	1 40	3579	1532946	1797 12.	
		56	14	5012 23		354'	1523 920.	1774 67.	
		57	13	5010 91		3546	1524 142.	1776 65.	
	s.a.	289	9	5201 42	1.0	5448	1952601.	2833 81 .	
		290	9	520502		5437	1951 175.	2830 95	
		,	8	5216 34		545°	1954347.	2842 93 .	
	S. Spe.	29	457	8 122 70		-	8121887		m. J. SH 213
5	9 Slimes	100	11	289214		550	1195637.	1291 22.	
		,	10	3343 56		550	1342965	1595 24.	
		2	8	2608 33		5487	1105375 *	1087 29 -	
		3	6	2220 54		549'	997 566.	825 91 "	
	S.a.	293	7	452211		086'	4014209	389 47 .	
		4	10	4515 46	. 8867	0857	4004093.	38706	
		5	7	4498 99		0843	4005205	379 61	
		6	10	451259		0857	4013 935	387 14	
1	1	7	16	4495 09	888+	0854	3993844	38409	
		8	11	450131	The same of	0856	4002435	38538	
		9	9	449480		0854	3999704	384 18	
	1 2	300	14	4499 54		0857	3997 418-	38690	
	sa.	292	6	5 208 63		5452	1950056	283952.	
		3	7	5 204 53	100	544	1955 278.	2835 05	
		+	7	5 201 84		5448	1957 431	283384.	
-	4	5	11	520+49	ia.	544* 545°	1952 439.	2833 /5 *	
		2	9	5 208 94		544°	1957095.	2838 91 .	
	S.a.	301	9	4500 93	. 889"	0857	4001593	2829 03 .	Marie F
	7	*	8	450254		085*	4008219	38487	
		3	16	4503 87		0856	4001735	385 86	
		4	9	449283		0854	3984150	38409	
,	15 Slimes	104	6	2940 33		5572	1214 670.	152786	
		5	8	2928 06		551'	1357565	113562	
		6	6	263161		5484	1124 532	1263 86	
		7	+	2728 68		5477	11657201	1296 86	
			4	1616 900 22			268273199911	63610668	The last

## REFINERY RETURNS

		LEE		IIVE	= H	YR	E	TUR	NS.		Cr.
DATE:	MEL/T NO.	GROSS WEIG	HT.	FINEN	IESS.	GOLD FINE WEIGHT.	ol.	SILVER FINE WEIGHT.		BALA	ANCE.
1944		Ounces.	DEG.	GOLD.	SILVER.	Ounces. D	EC.	OUNCES. DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES, DEC.
	G	2 157 736	60	_		2 150 10-11					
	Ś	1268 069				210/47569	1	126735172	2001 421	90	2001 181 572
march 13	225-6	59/2	·								10.21
Thomas I	6-6	5 889		000.017	99994			5 962 20			To Refy 3/1/44
	7 - 8	7038		000.297	1/4			703362			" 3/1/44
4	8 -6	5 5 75	05	Zi.	2	+			Jung 4- 24	-44	
	9 -6 230 -6	5 857		,	をき	+			July 4-22		
	1 -6	5052			74				July 4-22		
	2-6	5824		4	2				Jung 4-21		
	3 -6	5740		"	3/4	-		5738 91	July 4-19	1-44	
7	4-6	5 615		- 0	2	+		5612 44	· July 4-14	+44	
	5-6	5 884		4	1				July 4-13		
	6 6	0004	00		V			0 881 40	July 4-12	74	
9	211-28	9543	95	9999	-	9 542 99	15.	-	49/4 9543	95	9542995
	2 -23	9486		9	-	9 485 33	5/1	-	9486		9 485 351
	3-23 3-46I	9536		9	_	953599			9536	95	Jo Refy 3/1/44
	4 ->3	9594		7		9 5 9 3 8 9			3/944 9 594		9593890
9	5 -23	9 459		9	-	9 458 15		-	9 459		9458154
	6 - 23	9560		7	-	9559 14	91	+	3 9560		9 5 5 9 1 4 3
14	7 -23	9 442		9	-	9442 00			3/1/4 9 442		9442005
	8 -23	9 400		9		9 399 65		+	9400		9 399 659
15	9-23	9 450		9	-	9366 21			3/1/4 9367	15	9366 213
	1-23	9 376		7	-	937516		-	9376	10	9375162
	2 -23	9 293	70			9292 77	0		9293	70	9292770
	/	5 633	30	2	9997+			5 631 89	Jun 4-19	-44	
0	237 - 6	5622			2	+		5 619 73	1 July 4-13	1-44	
	9-6	5755		и	2			5 752 62	July 4-11	-44	
-											
4					1						
							1				
										1	
The same											
AND DE					-	2 278 098 44	'o Y	1354339 50	2114 934	45	2 114 682 764 3
		2 279 371	85			1 -11 -10 11			100		
	ATT TO SERVICE	1350 098	70	and the last of th	THE REAL PROPERTY.		-		Section of the second		

ur.		•	SE	11	1 1	-	) 1	イヒ	FINE	RY.	
DATE.		GR	AN. NO.		GROSS WEIG	HT.	FINE	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	T.
1944					Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.
9		F	wd.		4616 900	22	/		26827319991	1636 106	681
March	18	D.a.	298	12			. 3762	5445	1956833.		
			9	9	5 200		- 4	5448	1953609.		
			300	9			3744	544'	1950827.		
			1	10	5 201			544'	1955070.	2829	
			2	8			. 3755	546'	1952427.		
			3	8	5205		,	543 °	1955 434		
		S. a.	305	10			8877	0857	3997064	385	
			6	13			8882	0857	4003762	386	
			7	12	/		888+	0858	4009374	387	
			- 8	8	4498			0855	4006929	385	
		S. Spe.	52	7	6 382			99914	1,000	6377	
			53	7	6 188			1/4		6183	
	21	Slimes	108	4			366'	5495	1260211.		
			9	- 5			. 3647	5495	1205 462	1348,	
			110	8			.364	5499			
			,	8		5	*364*	5483	1279 214	1413	
		S. a.	309	14				0859	1172 123-	1157	
		J. 17.	310	14		4	8893	0858	4021006	388	
			210				8897	0856	4005544	386	
			2	9			8873	0856	3993694	385.	
		& spe		14			888'	085	3994366	385	m. 7. & # m
	1	0 11	30	40I			9998	F./F0	7 / 8 / 6/3		
	34	S.a.	304	7	5 2/1			545°	1956 946.	2840 ·	
			5	1	5 201			5465	1955 745.	2842	
			6	7	5 205			5433	1952679.	2828	
	25		7	10	5 203			543 8	1950034	2829 3	
			8	9	5 201			545	1950 5560	28388	
			9	9	5 200	89	376	544	1959295.	2829 5	
			310	11	5 206	49	3742	5437	1948221.	2830 8	
			1	8	5202	99	375	5442	1953584	28316	
		6	r	9	5206			544'	1950892	2832 )	
		S.a.	3/3	9	4500	97	8892	085	4002633	385	
			7	7			891	085	4016280	385 3	
			5	- 11	4501			0854	4010252	3847	
		1 11	6	- 9			8892	085	4006992	3868	7 20 1 1# 251
		S. Spc.	54	6	5374			999			~ M. J. S# 251
			55	7	6049			~		60443	4 . 67
		10	56	8	7358			-109	0- 1-	73547	
	28	Slimes	112	5	2011	95	365	549	850 069.	9472	
			3	10	1498	00	3647	5505	684102	6191	
			4	5	2414	3/	363'	5505	990 958.	11351	
		1 -	5	4	1406	32	3639	550 5443	1035786-	28330	7
		s.a.	3/3	7	5 204	01	375		1952228.	28330	
			7	6	5 209			544 t	1957632	28366	
		6.		6	5213	00	2006	0856	1951530.	2837 7. 3853	6.
		S.a.	317	10	4500	09	2009		4003695		
			8	11	4503	00	8898	085	3998131	386 3	
			1	14	4 492	70	8897	0858	3998131	3885	
		Bu	320	6	4526			-	30 095 970		A. S. Ban !
	1	S. Spc.	31	43	30 190	10	3753	545 "	30 095970	2838 +	
	20	p.a.	316	10	5 200	1/	2410		1951637		
			7	11	5 208			5437	1958 423	2832 9 2830 2	
		S. Spe.	8	11/4	5 212			543°	8 303 769		19.5.00
		12 pe	32	462	4 895 424		117'		2841 913 1591	1741 974 8	8 -
A		-	-	Charles of	-	San Property lies	Marine Marine	All Maries	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic	or other below of the second	

DATE.		MELT _	GROSS WEIG	-	-		FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	
1944			Ousers.	DEG.	Gosp.	SILVER.	Ounces. Dec.	OUNCES. DEC	GOLD DEC.	SILVER DE
			2 279 371							
			1355 093				2279 098 770	1354 339 20	1 2114 934 45	211468276
			1000 070	10						
levale 18	G	223 -25	9044	et t	9999				2/	
enter 10	7	+ 28	9515	4	1179		9073642		mof4 907455	9073 69
		5 -18	9515	75	9		95142481		9515 20	951421
		- 1	1017	10	•		95432951		9544 25	9543 29
	3	240-6	5566	95	7.	9992			. 0	
		1-6	5664			1772			July 3-29-44	
		2-6	5531				The Tale		July 3-30-44	
		3-7	6382		000.016	14		552828	July 3-30- ++	200 3/10
						4		637731		Jo Fefy 31,01
		+ -7	6/88		Tr.	1/4		6/83 75	0 0 1 2 1	" " 1147
2/		5-6	5869			,		586651	Ing 4-3-44	
		6-6	5 536			-		553413	Lely 4-3-44	
		7-6	5666	00		-		0 662 21	Indy 4-4-44	
	q	226 -23	9414	95	9999		9414 0081		my 44 9 414 95	94140
		7-23	9093		9	-	9092090'	+	909300	909209
		8 - 23	9401		8	-	9399119	1 7	909300	9 399 11
		8 - 40)			8		71816131	1 1 1	2	20 Refy 74/4
24			9658		7	-	9657984'	had to	3×1+4 9658 95	96579
		230 23	9601		9		9600 1891		9601 15	96001
		1 23	9627		1	-	9626237	A LAND	9627 20	96262
			/ /							
	S	248 -6	5579	80	2.	9992	The state of the s	5 577 01	- frg. 3-78-44	
		9-6			9	1/4		556257	· only 4-1-44	
		250 - 6	5 659			V	and the state of	5656 17	July 3 29-44	7 01 37
2.5		1-6				999 °		536862		to Kefy Sulf
		2 -7			000 100	i		604437	-	3/101
		3 - 8				V		735472	ing 3 79 - 44	" " 1.0/24
									2	
20	a	232-23	9 446	90	9997	-	9 445 955'	4 1 1	Jeg/44 9 446 90	94459
	1	3 -28	9255	05	1	-	92541241	To the second	925505	925412
		4-28	9 450		9	1-	9449 354	P T	34 945030	944934
30		5 - 73	9 459		9	-	9 453 804'	A T	721/44 9 454 75	9 4538
30			9328		7	-	9327 767	T	932870	93277
		6 -23	a state		9	-	9440 255'	The state of the s	9 441 20	1 09 443 22
		7 -23			7	-	8 30 3 769			To Refy 730/
		7 - 46	1 207	11						

ur.			DEIN	1	- 1	-		1	L IIA	-	111.		
				GR	ROSS WEIG	нт.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	HT.	
DATE. 1944		GRAN	. NO.	C	OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
9		1 Fu	d.	48	895424	08			2841 913	1591	1741 974	88	-
March 3	0	D.a. 3	VI 10		4522	-21	8877	0856	4014	4744	387	23	
			2 7		4498	2/	8877	0856	3 993	500	384	72	
			3 10		4505		. 8860	088'	3991	740	397	11	
	+		+ 7				8876	085		105		27	
2,		1-		4	913 453				2857 911	248-	1743 530	21	
april 1	1	D.a. 3	319 10				. 3753	5448	1952	-144.	2833	53	
		3	20 8				3755	5448		-988.	2833	75	
		6	/ 8		5201			5444	/	055	2831		
		S.a. 3	25 8	3	4495	28	888°	0848		-170	381		
			6 7	7	4509	03	8887	0857		456			
1			7 7	7	4506	87	902	035		054	/	82	
		10.	8 6		4504	55	9040	033'		-372		38	
	4	Slimes 1	116 8	7			* 363	5492		950.	//3/		
			7 6				* 365	5506		059.		14	
		10	8 9	1			* 3656	549+	1027	149.	705		
Fred Cont		s.a		7			- 3749	5435		-048=	2829		
				9			- 3748	544	1957		2842		
		1 11		9			13744	5421	1952	-683.	2829		m of 1 + 11.
		S. Spc.	/	6I	6 294	-55		9992			6291		
	,			6F			-	74			6383		
	6	Flat Cell	/	6Z	6/77						6175		
		Flat Cell		2			· 305 ×	355	1529		1776		
				/			· 30×9	3557	1524		1778		
		6		5			3045	3548		-2/8-	1774		
	8	S.a.	/	8	4504		, ,	0433	4019		178	07	
			330	6	4500	3 0,3	935	0419		031	188	81 .	
			1	6	7 777	9~	8965	022			100		
		g Ma		8	943	215	9059	-		238-			m. J. & # 26
		G. Spe.		48.F	14 500	561	-9243	008		-744	36	36	
	10	N. W.	333	8			- 9m2		4170			-	
			T	6	448	3 80	925	-	4148			-	
			-	9			9238	0043	4 159	309	19	60	
	12		7	9	450	78	9203	0043	4143	034.		52	
	.,		8	7	4504	454	888	0859		723	386		
			9	9	4500	3 42	-890'	0856		673	385		
			340	9	449	8 76	930+	-		686			
		s.a.	325	9	520%	7 78	. 375	5469		772	2847	98.	
				10	5 201	8 84	375	5455		890.	2841		
		10	7	10	5 2/1	53	.3740	5436		-355.	2832	10.	
	14	S.a.	341	1	449	235	1928'	-,		026.	F	22.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			2	10			916+	011		199		68	
				10	449	8 46	920°	0105		9.55		27 -	
		70 4000		10	449	7 48	1917 +	250 t		625.	1254		
		Flat Cell		14	5 011	62	· 250°	2508		753.	1264		
				12	500	130	· 2492	2483		403.		62.	
	1	- 11	328	12	520;			5439		859		11 .	
	12	s.A.a.	329	7	5201	6 67	. 375 4	5439		-628.			
				10	520	0 06	. 3753	545	1951	446.	2834	92.	
		S.a.		10			19168	ooy'	4124	-324	32	21 "	
		7	6	10			19188	00+'	4132	363	18	85	
	19			3	5 139 64			The said	2991 957	8464	1810 645	381	

		GROSS WE	CICUT	True				IUR				r.
DATE.	MELT NO.	OHOUS HE	MUNT.	FINE	NESS.	FINE WEIGHT	r.	SILVER FINE WEIGHT.		BALANC	E.	
1944.		OUNCES,	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dec	GOLD FINE OUNCES.	DEC. FI	SILVER INE OUNCES.	DEC.
	G	2436 16	66 65								1	
	S	1437 0				1435 876 9	123 /	436 280 77	1 2 256 241	60	2255 974	835
		1	0000									
		2436 16	6 65	1	-	1-/2504/-		11111		7 -		
		143701				2429 0161	123.	736 280 77	2256241	60	2255 974	835-
april 19	- 238 - 23	95	0/ 00	9999	_	95000	49,	1	4/1/4 9501	-	9	. 40
/	239-23		33 45		_	94328			9 433		9500	7.
	240-23		66 50		_	93655			9366	50	9365	
									1000		1000	000
S	254-6		71 30	Tr.	9992	4		556851	· Jug. 4-4-	4+		
	5 -6	562	86 80		2	-		5683 95	1 Into 45-9	44		
	6 -6	577	75 00	-	2			577211	1 Jug 46-4	4		
	7-6	56	88 35		- 2	-		568550	· die 4-6-4	44		
	8 - 6	57.	02 45	*		-		5 699 59	· July 4-y-4	4		
	7-6	58	97 95		t	-			they try-y			
	260 - 6		55 30	4	2	+		585237	Jug 4-8-4	4		
	1 -6		60 55		r	-			Jely 4-8-4			
	2-6		77 25		·				Jug 4-8-4		00 4	
+	3 -66		9455	4	2			629140		do	Refy Th	
	4 -66		84 60	•	7	T		638300		5		44
6	5-66	I 61;	77 00	-	ラナ			6 175 45	1	is	" 74	44
				24.9		2.4			Her 0			
7	241 - 23		70 90	9999		93699		I	1944 9370 9		93699	
	2 - 23		69 40	Y		9368 4			93694		93684	
0	3 ->3		15 30			93143			9315 3 1/1/44 9218 4	4	93143	
8	4 -23 5 -23		18 45	-	-	9310 7	W.		93116		93107	
			11 65	7	- 1	92919			92929		92919	
	6-23		92 90	- 9	_	87322		+	, , ,	20,	Cofy 4 9/4	
12-	6 - 48		33 15	7	- 1	96561		+	1/12/4 9657 1	0	96561	
12	7 - 23		71 15	9	- 1	96701		-	96711	5	96701	
	9 -23		9935	1	-	95983			9 599 3		95983	90
									0			1
S	266 - 6	58	11 15	Zv.	9992	-			Jug 4-15-4			-1
	7 - 6		17 75		14	+		5813 38	July 4-15-5	4		
	8 - 6		44 20		· 'v	-		584127	July 414 4	+		
14	9 - 6	57;	9100		1	+			July 4-15-4			1
	270-6	59.	12 15		~	T			July 4-17-4			
	1 -6	58	32 05		×	1-1-9		5/5 971	July 4-17-4	4		
	2-6	56	55 80	4	1			603408	July 4-17-4	4		
	3 -6	60.	37 10	000013	-			603700	1,11			
												1

## SENT TO REFINERY.

Dr.			SE	-11	1	TC	)	イヒ	FIN	上	RY.			
DATE.		C) T	DAN NO		GROSS W	EIGHT.	FINE	NESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIGH	T.		1
1944 1944		GI	RAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.		-
21.		9 3	twe.		5 139 6				2991 957	8461	1810 645	38		1
april	15	p.a.	347	7.		99 26		0296			124	56.		Towns.
1978	-		8	11		0587		022/	4038		103	52		
	18		9	8		9606		0243	4049		109			B
			350	8		88 11		0307	4074		138			1
				10		04 16	1	0/23			55			
	10	& Stran	34	10 65I		99 53		0/8+	4080		82	80	my an	+
	2/	I spe	252	11		97 00		0120	11 795		54	5	m.7. 8#20	8
	-1	, v.	4	11		99 18		ort,	4064					1
			<i>E</i>	10		0419		0185	4069		83			
			6	10		19803		0/34	4053		60 -			1
	22		7	12		98 30		0199	4089		89			
			8	"		00 33	1	0124	4063		55;			H
			9	. 4		04 95		0182	4048		82			1
			36.	11		05 63		012	4067		55			T.
Real Property of the Parket		S. Spe	60	8		70 70		9994					m. J. J.# 276	-
	75	Sa.	361	8		0122	9028	0192	4063		# 86 8		1000	
			2	8		100 31	,	02/4	4078		967			-
			3	9			8995	024'	4063		1091			
			4	11		14 81		0/83	4070		827			
			5	10		99 76		0164	4071		742			
			6	8		+0 77		0257	4131		1169			
			7	10	45	15 29	9082	0190	4100		858			
			8	9	43	503 35	9000	0184	4053		830			
			9	8		50406		032 5	4067		1466	0		
			370	10		0/14	8985	014+	4044		649	2		
	26	S. Spe.	35	501		24 70		-	9 122				m. 7. 8.# 16,	-
														-
		1			5 275 8	844 40	1		3 110 546	969'	1819 964 9	11		Auto etc.
may	6	S. Apr	e. 36	2		95 77				534	140 8	6:	2 pp. 35 Ban	
					1									-
														-
														-
														The state of the s
														-
														2700
										1				3
											1			
											1			200
												1		*
														-
-														

5276 840 19

3 110 980 503 1820 10577

			1 ( _		1141	-11		IUR	140.	Or.
DATE.		MELT _	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BA	LANCE.
1944		10.	Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec	GOLD DEC	Silver Dec.
		G	2558006	95			250000	15-2 22/	21 2/0 95	10010-1101
		S	1554 258	60	/		2 337 704 332	1553 396 08	2369 348 73	2369 070 668
april 18	G	250 -23	9 446	600	9999	-	9 445 055.	-	#19/44 9 446 00	9 445 055
		1 -23	9 432		9	-	9 431 856		943280	
		2 - 23	9370		9		9369262	+	4 9 370 20	
19		3 -73	9 600		9	_	9599539	-	120/44 9600 50	
		5-23	954		9		9548 345		954930	
		5-657	11 797		9	_	11795820		952250	To Refy /19/44
							11//0022			and I wit
	\$	274 - 6	593;	7 55	Tv.	9992		593458	· Lug 4-21-49	4
		5-6	606	5 90		~		606286	July 4-21-44	
		6-8			000403	,		716532		To Refy Try +x
26		7 - 6	5730		h.	3,	-		And 4-28-42	
		8 -6	5730		4	34			Lig. 4-27-4;	
		9-6		1 00		34			they 4-29-47	
		180 -6	584		"	34			July 4-28-4	
	2	1-6	554		9009	-14			Theft 9624 80	
	9	256-23			9997	-	9623837	+	9528 95	
		7 -23		8 95	9	-	9599 3391	-	9 600 30	
26		9 - 23			7	-	9370762	-	thr/44 9371 70	
		260-73			7	-	94125081		9 413 45	
		1-23	0.11		8	-	9462057		9 463 95	
		1 -50	0.4.		9	-	9 122 875		57	Lokefy / 24/xp
2	9	2 -23		585	8	-	9 693 910		11/44 9 695 83	- 1
		3 -23	960	415	9		9602 2291	+ T	9604 15	
		4-23		935			. 9518 398		9 519 35	
		5-23		2 45		-	9480 553		9 482 45	
		6 -23		935	0		9 477 954		9 479 85	
-	+	7 -23	275/0 00	4 10	7		2749 675 6511	1601 114 08		2540 123 292
ma	, ,5	282 - 6	605	1 25	000012	9994		604671	July 5-3-44	
May	, ,	3 -6		2 30		1/2		600929	July 5-4-44	
		4-6		155		1/4		5897 12	July 5-3- +4	
		5-6		0 80		1/4		579644	Iding 5-3-44	
		6-6	590	630	4	v	T	5910334	Ing 5-4-44	
		7 - 6	5 95	1 65	000018	× 1	The Tab	6541 62	Dug 5-5- ++	
		8 - 1	654	9 90	Ju.	· · ·	1	7748 72	· Lug 5-5-44	
		9 - 8	de.		20001	1		5831 98	14495-6-44	
	5	290 - 6	1 41	3490	Ju.	1		5760 76	· Ing 5-8-44	and the second
		1 - 6	111	4 75		1	Lat-	6661 41	1 July 5-8-4	4
		2 - 7	100	9 40		1	++		· July 5-8-4	
	8 0	3 - 7	0 4	6 10		7 -	9705129		99/44 970610	
	0 4	9-2	10	8 25	7		9527 297	HHI	9528 73	
		270 -23	a U	7 85		1	9 456 9041		Tuly 9 457 88	
,	10	1-23	9 33	7 15	8	_	9335282		9321 03	
		2-23		105		-	9324 484	-	932638	
		3 -23		6 35		9994			Jug 5-15-4	+
	115	5 294 -6		790		999'		559809	· Jug 5-15-4	p y
		5-6	2806 68	30 85			2806 343 932	168780405	2597 100 98	2596 791 573
			1688 7.	3290.		-		-		
		The second second	Name and Address of the Owner, where the Owner, which the	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	The second second					

Dr.		SEN	T	-	)	RE	FINE	RY.	
DATE.		GRAN. NO.	GROSS WEI	GHT.	FINI	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1944			Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
May		Jud.	5 276 840	17	/		3 110 980 503	1820 105 77	
June	10	Una Gold Cain	5 276 840	17				1820 105 77	
	30	Muo Gold Coin Surplus					17 130 902 3 128 111 405 343 926 3 128 455 331	1820 105 77	lu Coin
		50 Jugats	9 047	75	9997	Settlen	9046845		
		50 Vu			9999 24.	999'2	9 117 888	5277 16	
	4	66	6294			9992			
		66 4	6384	-60	In.	9997	+		
		66 ". 10 Bars			Ju.	99934		6175 45	
		10 "	5879	40	4839 5245		3 188 610	3 047 59 2 413 49	
	9	10 4	5 411	35	318'	633'	1721 350	3425 92	
		10 4	5498	60	2636		1449 430	3828 67	
		9 ausker	4854		310°	650° 257°	1504972	3 156 55	
		66	5 131		2492		1278 782	130444	+
		9 Bars	5 158	70	3520	5990	1815862	309006	
		10 " 87 anodes	5 409		3557	5990	1924 034	324008	
		87 Anodes	7/38		8984	050	6413093	36262	+ 11
		82 .	6996		9065	0535	6342236	374 30	3
	19	96 "	7735	30	9073	047'	7018237	36433	
		77	6348		9144	0450	5804976	285 67	+ -
		9 Bars	8139 5267		3506	600	7440 856	37684	
		88 anodes	7694		9156	0449	1846 908	316229	-
		81 "	7000		9168	0512	6418241	358 43	
		10 Bars	5704		390'	5978	2225 481	3410 38	1
		99 ander	5680 7802		4381	550	2 488 583	312876	
		94 *	7320		893'	0561	7095138	347 96 416 55	
	29	100 "	7 497	60	889 .	054	6665366	406 36	
		92	7519		900	052	6771971	39552	1
		94 .	7741		9150	049"	7 607 474	38244	
		80	6825	40	927+	056	6329875	36/10	
		84 .	7175	50	9254	0598	6640207	429 09	I I
	36	90 Bero	7014		930	0586	6 5 25 635	411 05	
-		9 Bero	6577		5850	376	3840 840	256834	
-	THE PERSON NAMED IN		THE PERSON NAMED IN	No. of Lot	-	-	3849810	2477 08	-

# REFINERY RETURNS

		REF	INE	ER	YR	E	TUR	NS.	Cr.
	ELT	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.		SILVER FINE WEIGHT.	BA	LANCE.
1944		Ounces. Dec.	GOLD.	SILVER.	OUNCES. D	EC.	Ounces. Dec	GOLD DE	Silver Dec.
		1806 680 85				+			
7		688 732 90			280634393	32	1687 804 05	2 597 100 93	2596791573
May 13 5 29 16 G 29		4 888 80	-	999'2			488635	Jug 5-15-41	
	5-23	954955	9998		9547 6			17/4 9549 50	
	6-23	952300	- 9	_	952109			9523 00	
	7 -23	9598 95	8		9597 99			9 598 98	9597990
	8 ->3	9 429 00	9		952339		T	919/4 9525 30	
	9-24.	9911 30	8	-	9 428 00	1		9 429 00	
	0-24	9959 25	. 8	-	9957 23	/	1	9 959 25	
S 29	7-6	5879 00	Tr.	9992	11-1		5876 06	- Ing 6-3-44	
		2874 17/7 20 1699 500 70			28738286	83	1698566 46	1 664 077 30	2664 276 3242
pine 10		an Com Be	w		17 130 9		+		
		I STATE OF THE STA					169856646		
		Selllements 1	1-69		236706 8	34	12259332		
		assago (eyc.	G. Com ass	yw)	533 4	45	79109		
		Sweeps Cotts		1-6	2554		346534		
	-	Jol	al ev.	20 1	3/28 4553.		182541621		
	0	Fa			thements (				
,	g-candles	592290	1 4	2585		1			
	Baro	6266 00		511	30433;	76	320631		
		4344 90		0-1	-		434272		
41.5	ya.	8144 90	2	0537	74305	72	437 38		
	g a.	8343 80	-	0480	75970	(	400 50		
++ 1	100	6858 10	2		68327				
15	1 .0	5 881 30	,	- 0	+		587541		
76		5923 60		9992			5920 63		
47	6 B.	5955 60		999'-	+		595262		
	7 B.	4444.30	389°	583°	1728 8.		259102		
49	9 B.	5366 20		3590	2877.9		1929 70		
50	8 B.	4703 5	5084	389 5	23912		1832 48		
51	10 B.	6650 60	9031	052	601013		349 15		
	10 B.	7.698 50	803	1779	61826		1369 56		
63	& Be	5 256 30	4644	516°	925 5		2712 25		
54	seguence	727 30	9971		23035		-		
55	Hooles	2308 35			133 0				
56	ajoeci	133 30	9	-	16929				444
57	tupo an per	1556 50		_	1553 2.		1		
58	streps an Allen streps	3 679 70		-	36719	72			the state of the state of
2	5-Sedop.	212 50	0 0	-	2120				
41	George Hall	64 01	875+	-	360		A T		
62	5000	9053	8727	-	790	n			
63	Ways.	2477 50	-	999°	11-1	1	2475 07		
64	2 B.	1509 38	8310	1540	12526				
65	8 B.	5294 25	473	4863	31193		257459		
66	9 13.	631190	774	0187	311931		8596		
67	8 13.	4597 30	- 2218	4704	5788		703 93		
68	4 B.	1496 43	239°	638+	824		220/8		
69	1 13_	344 76	ston		2367068		12259332		
			assai		533 4		791 09		
			Sweet		255 4	467	3 465 34		
			Bus		28909595		1698566.46		1
		Ista	L Credit	-	3 128 455 3	31	1825 416 21		No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Name of

SENT TO REFINERY

675 772 87

363 299 228

255 126 68 -

Fiscal

year 1944-1945

## REFINEDY PETLIDNE

	MEF	INFI	RY RE	TUR	NS.	Cr.
DATE. MELT NO.	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALAN	VCE.
1944	Ounces. Dec.	GOLD. SILVE	er. Ounces. Dec.	Ounces, Dec.	GOLD FINE OUNCES. DEC.	SILVER DEC
/1: 0						
ang. 4 Ref. Expt 1-10	2578 40	9973 001	2571 4381 34 34 34 34 -		8/7 2578 40	257143
1151-1	5 3 3 5 40	7. 90	3/4		, , , , , ,	7 00 3/11
2 - 1	6297 20	" 177	* -	6 295 62	,	to defy 11/4
mela up 4-5	5 5441 15		9/4 — -	5439 78	Jug 11-15-44	
		1				
			\ '			
			257/ 43	5 2268753	2578 40	2571

2578 40 22 693 25

Dr.			SE	N		(	)	イヒ	FIN	上片	YY.				
DAME		CIP	AN NO		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGH	IT.			The same
1944		GR	RAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC			1
aug		8.a.	twd.	501	675 772			- 2 - 7	363 299		255 /26				1
rug	14	N.W.	3	8			- 8898	085	4004		385				1
	19		7	7		70	8895		4001		386				1
	17		5	7	4521		8905	0848	4026		383				
			6	7	4501		8896	086°	4 004		383				4
			/	8			8883	086	3 998		387				
	10	sa.	8	5	4501		8902		4007		388				-
	10	X OU,	37	4			. 3742	5446	1102				Refy. Sett	added	
			39	5			• 3750	545°	1075		1091			,	
			40	5				5449	1241		962				
			41	1			· 375 5 · 374 4	5451	1212	1 11	878				
			42	5			.3747	5448	1100		1060			3	H
	19	Slimes	10	49			3653	5508	1293	707.	1458				F
	1	7-17-62		7			. 365	5493		228.	2272				*
			2	6	3 766	36	. 3659	5513		249.	2416				1
			4	5			. 3655	5508		019.	2398	1			L
		Sa.	9	8	4527		· 890°	0857	4029		388				T
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10	9			8896	0857	4002	Vanilla	385	1			It
			11	9			8898	0856	4013	/	386				F
			12	11			8893	0856	4015		386				
	22		13	9			8896	0858	3 347	- (	264	1			
			14	7			8899	0853	3410		251				1
			15	5			8908	086°	3 4 3 7		258				B
			16	5			890'	0858	3 423		252				
		11	43	6			.3759	544"		764			· Refy Set	to all	1.
			44	4			3745	5452		472	1635			9	
			45	5			*3749	545°		260.	1622				
			46	7	3 293		. 375°	5453	1027	389.	1954				-
			47	6			375'	5454		986.	1594	62			
			48	8			· 375°	5446	1950		2832	85			-
	24		49	. 8			3758	5446	1954		2832				1
	/		50	3			:3758	545		232			· Refy. Set	ti all	1
			51	3			3747	5439	339		89			-	H
			52	6			3756	545'	779		854				-
			53	2			3754	5443		440.	520				100
			54	3	541	96	3747	5444	3/5		34				H
		S. Spe.	9	6	6083			999'2			6082		· m. F.s	1.# 8	B
		0	+	6	6067			999'			6064			#12	1
			5	6	6053			9992			6050			# 13	
	25	I spe.	2	38	28 729				28634	420			. H.S.	Bars	-
		s.a.	55	5			. 374'	5442		191:	754	25			1
			56	5			3763	5449	768		918				T
			57	+	2319			5455	691		1248				i
			58	5	2408			5433	730	808	1287				
			59	5	2147			5440	479	446	1392				
		2	60	5	1503			545		540.	1215	47			
	26	Sa.	17	8	4 499	76	890	085	4007		385				
			18	9	4 498			085	4004		384	34	The state of		
			19	7	3 775			084	3 431		249				
		0	20	6	3713			085	3375		245	40		100	
		I spe.	3	5/1			9997		9262				m.F.2	7	
	29	dimes	5	6	3611			550	847	456	2325				
			6	7-	3 468		365	550	752		2276	1			,
-	-		-		886 486	19		and the same	494 523	796	323 087	87		-	

DAT	E.		MELT _	GROSS	WEIGI	IT.	FINE	(ESS.	GOLD FINE WEIGE	T.	SILVER FINE WEIGH	IT.		BALA	ANCE.	
19			AU.	Описы		DEC.	Gold,	BILVER,	Отиска.	DEC.	OUNCES.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
			G	2	578	40	,		4 55							
			S.		693				2571	438	22 689	55	257	8 40	2571	438-
aug.	17	G	1-23	9	701	50	9999		0.4				87			
. /			2-23		638				9 700	1			9/19 970		9 700	
			3-13				9		9637				963		9 637	
				/		-	,		9615	4381			961	6 40	9615	438
	18	S	5-6	5	611	30	Ju,	999'-			5608	49	· Jug. 11-1	5-44		
			6-6	5	927	50	4	4					Inly 11-10			
			7-6		948			'v					· July 11-15			
												,				
	23	9	4-23	9	660	75	9997	-	9659	783		-	9/2 966	0 75	9659	783
			3-23	9	580	35	7	-	9579			-	958			
			6-23	9	667	35	7	-	9666				966			
	24	5	8-6	6	0 25	10	2.	999'-			6082	05	,		to Refy %	1/40
			9-6	6	098	35		1					· Dug 11-15	- 44		
			10-6		025			1			6022	03	· Ing 11-10	-44		
			11-6	5	955	25		1			5952	87	· July . 11-1	4.44		
			12-6	- 6	067	60		1			6064	56	. /		Lo Reby 9	4/40
			13-6	6	0.53	60		V							0 0 9	24/24
	26	9	7-25	9	787	90	9999	-	9786	9211			928 978	790	9786	921
		,	8-20		635		- 4	-	9634			-		500		
			9-23		801		4	-	9800						9800	
			9-5/1		263		- 0	-	9262			-			To Refy 9/2	44
				/											1	
	29	S	14-6	5	890	40	Ju.	9992			5 887	45	· Jug. 11-1	4-44		
	1		15 -6		927			1		-	5924	68	· July 11-1	4-44		
			16 -6		702			·			5 699	94	· July 11-1	4-44		
		C	10 -22	0	592	20	9999	_	9591	240'			8/30 9 59	2 20	9 591	240
			10 -23		616		9	-	9615			-		600		
			11 -23		589		9	-	9 588			+	958			

Dr.		5	SEN	1 1	- 1	(	) 1	て二	F 117		TT.		
				Gl	ROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	HT.	
DATE. 1944		GRAN	. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
1/17	Ħ	of							101 50	401/	202-02		
0			vd.		886 486			-1-7	494523		323087		
aug.	29 4	Himes	7	7			364	549		917.	2336		
1				7			365	549'		649.	2264		
				3			3750	5448		555	2063		
				6	2535		3750	5440		710.	1825		Ť
			63	6			375	5458		240.	1861		
			64	3			3753	5458		113:	2076		+++
			65	2	1643	34	.3757	544 4		6020	1552		
		0	66	4	1603	51	375+	545°		816.	1487		
	30	S.a.	21	5	3724	425	8883	085	3372			67	
			22	6			889'	085	4043		389		
			23	6	366	299	888	085	3324			15	
			24	9			. 8896	085	THE RESIDENCE OF THE PARTY OF T	169		46	
1		0			922 937			5	511 974		339820	10	
Sept.	1	D.a.	25	9			8892	085	4001		385		
			26	6	A COLUMN		8890	086'		465	/	15	
			24	7	4537		18908	0857	4041		/	05	
		, = =	28	7			8876	0856	4013			92	, ,
	2	S.a.	67	5	2289	9 16	*3744	545		097.	1700		
			68	9	5204	42	-3746	5438	1949		2830		
			69	9	5 20 5	76	*3744	5443		032	2833		
			70	7	5 209	+98	.3743	545	1948	5	2837		
			21	7	5 20	234	.375	5448	1952	-913.	2833	1	
			12	8			13747	5454	1949	1252	2836		
1	5	Slimes	9	6	2990	12	3653	5499	585	742	1989		
			10	7	2949	9 05	13654	550	561	204	1975		
			11	8			:3646	550°	707	007:	2076		
			12	5	297	9 26	365	5492		039	1983		
		S.a.	29	6			18892	0856	3999	1729	385		
			30	8			889	085	4031	222	386		
			31	11	449	937	889°	0857	4003	912	385		
			32	6	450	0 52	- 1888 A	0857	3998	354		97	
	7	Flat Cell	13	10			· 305+	3537		-796.	1775		
	1			12	500	254	3053	355		1290	1776		
			15	10			· 3054	354		757.	1778		
		S.a.	78	5	128	136	:3750	5450	/32	- 263		76	
			74	5			:3747	5442		156	1168		
		0	75	4			1375	5448		085	1237	73	m. J. S. #18
	9	9. spe. 9. a.	+	++I			9997			1968			10.2.2.
		S. a.	33	8			890+	086°		-127		69	
			34	7			886	085		+298	387		
			35	8	452	170	8886	085		145		86	
		1	36	5			8894	085		998		46	
	11	s.a.	76	6			.3747	545		864.	1509		
1			77	4			·3749	545		6611.	1196		
			78	8			.376	5449		6 7550	2839		
			19	9	5 20	123	375	545°	1950	858		89	
			80	9	5 20	4 04	- 374	5455	195	0/01:		259	
		10	8/	9	5 20	1 48	1375	5747	195.	3302		4/8:	
	12	S. Spe.	6	6	569			999°		1	5691		-62 LO
			7	6	579			9990			5 79		
		S.a.	37	5			. 889 2	086		3547		79	
			38	6-			- 8900	085		5983		87	
		Parla and		- 1	109087	7 83	1 200	The Park	602 699	698	403 215	66.	

DATE.	MELT NO.	GROSS WEIGH	HT. FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1944	NO.	Ounges.	DEC. GOLD.	SILVER.	Ounces, Dec.		GOLD DEC.	Silver Dec.
	q	127 728	10					
	S	93 987			129 708 616	9394574	118 46500	118 446 443
		1						
					1			
							1	
	9	127 728	10 1		127 708 616	93945 74	118 46500	118 446 443
	S	93 987						
14	5 17 - 6	1.01	. 7	2001				
Sept. 1	18 - 6	6086		999'		6083 75	ng 11-14-44	
	19-6	5 980		v		5977301	mlg. 11-14-44	
						0		
5	9 13 - 23	9805		-	9804 119	- 1/6	/	9804119
	14-23		55	-	9666 583		9667 55	9666583
	15 -23	9665	00	1	9 664 333'		1060 00	1667033
7	5 20 - 6	5783	40 Tr.	9992	-		ng. 11-14-44	
1-1	21 - 6	5 859	25 4	2		58563212	\$ 11-13-44	
	22-6	5823	15 "	1		5 820 231 8	ing. 11-13-44	
9	G 16 - 23	9 405	80 9999	-	9 404 859	- 9/11	940580	9 404859
1	17 -23	9633	4	-	9632 136	1	963310	9 632 136
	18 -23			1	9671832	+ I	967280	9 671 832
	18 - 44	7818	75		7 817 9681			To Refy 1/9/44
	C 24 /	5707	50 Fr.	9992		5699641	lug 11-13-44	
./2	S 23 - 6					569060		To Alg TofFF
	25 -6			9990	+ +	579260	11 12 11	" Thyt
	26 -6	5874	65 "	999'2		587171	ng 11-13-44	
	27 -6			V		5748 27 3	ng 11-13-++	
	28 -6	5751	10 .				1	

193 39650

193 370 446 164 211 08 176 314 68 176 290 305

Dr.		5	SE	L	TC	)	く上	FINE	TY.	
				(	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1944		GRAN	. NO.		Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		· Ju	-d.		1090 824 83			602 692 698	403 215 66	
Sept.	12	Sa.	39	6	450186		0853	4008 046.	38431.	
			40	6	449787	8862	0858	3 986 457.	386 13 .	
			13	4	2/1233	. 3639	551°	123 537.	1676 25.	
	14	Slimes	14	4	2079 40		5509	115944.	1635010	
			15	7	238299		5505	293/35.	173553.	
			16	5	2388 37	. 3645	5504	3/2800'	1649 29.	
	15	s.a.	82	9	520/18	. 3748	5449	1949 445.	283401.	
			83	9	. 520199		5449	19499999	2834 34 .	
			84	9	5 206 39	.3750	5453	1952344.	2839 020	
			85	10	5202 78	.3738	5454	1944 993"	283784.	
			86	11	5202 04	.375'	5447	1951 157.	2833 37 .	
			87	9	5 203 16	.3746	5446	1949323	2833 70 .	
		S.a.	41	11		. 8872	0856	4027672	388 99 .	
			42	9	450654	9	0858	4004096	38672	
			43	7	4493 20		0858	3994616	384 20.	
			44	8	4497 24		0858	3991554	38597	
	16	S. Spc.	8	6	5912 30		9992		590934.	m.7.1# 4
	10	N. 1/5.	9	6	5939 70	_	1		593673	" #30
			10	6	589230		~		5889 35.	. #31
	19	S.a.	45	7	4498 00		0855	4004255.	38474.	
	1		46	7	4 497 33	8878	0853	3992838	38404	
			44	6	450031		085	4005 750	38519	
			48	9	450390		0854	3997557	38497	
	2.	Flat Cell.	16	12	500354	. 3052	355	1526934.	177856.	
	11	July Cecc.		11	5000 76		3548	1527 888.	1774 49.	
			19	11	500537		355'	1526177 .	1777 41.	
		S.a.	88	7	520494		544'	1955651.	283206	
1 3/2		10.00	8.9	9	5 209 76		5446	1963643.	2839 27 .	
			90	7	5 203 38	3755	5456	1954088.	2839 05.	
			91	10	5 20 8 70	*3746	5453	1950 957.	284006.	
			92	6	5 202 24	.3749	545'	1950 1900	2835 66 .	
			93	7	5 205 26	· 375°	5444	1951811.	2833 87 .	
	22	Dlimes	17	7	336/32	·365°	5502	907528.	2023 /3 .	
			18	6	2602 15	·3652	5495	499 930"	167352.	
			19	6	277171		55/3	589 522	1760 19.	
			20	6	3 202 45	*3654	5515	824883.	1957 47.	
	2,3	S.a.	49	7	4498 01		086°	3 987 834	38684	
			50	7	4 497 96		0852	3990545	383 42	
			51	7	449821		0856	4001477	385 08	
			52	7	452544	8872	0856	4015 390	38754	9 9 6+2
	28	S. Sec.	5	761	13 713 55	9999		13712178		m. J. S.#30
	27	1 S.a.	53	8	4497 80		0859	3 988 7/1	38666	
			54	10	4500 15		0855	3996350	38512	
			55	6	450524		0855	4000 884	385 33	
			56	10	453999	.8890	085'	4036367	386 49	m 4 1 H 43
		S. Spc. 8 Ilines	11	6	5 730 30		999'2		5727 43.	m. 7. S. # 43
	2	8 Ilines	21	+	226971	3655	550	209 886.	166269	
			22	3	217214		5×9?	144923.	162114	
			23	5	227732		5497	211598	1663 48"	
		,	. 24	5	247669		550°	339104	174863.	
-	3.	. s.a.	94	8	5 200 85		5446	1953870.	283255	
			95	7	5 206 28	3747	5438	1950 562	283109.	
			96	9_	5 20 3 89	13946	545°	1949423.	283601	
10				Sept 1	1332 284 25			726 866 514	502 786 92	

# REFINERY RETURNS.

			1141	-11	INE	IURI	15.	Cr.
DATE.	MELT _	GROSS WEIGHT	r. FINEN	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1944		Ounces. I	DEC. GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	GOLD DEC.	SILVER DEC.
	<b>G</b> S.	193 396			193 370 446-	164 211 08-	176 314 65	- 176 290 305-
Ast 13 G	19 - 23	+				9		
Sept. 13 9	20 -23		35 9999		96603831	- //	5 966135	9660383
		9805			98040191		980500	9804019
	21-23	9708	03		9 707 079	+ + +	9 708 05	9707079
	22 - 23	9673		-	9672 482	- 9	1/18 9673 45	9 672 482
	23 -23	9684	20 9	-	9683 231.	+1	968420	9 683 231
	24 -23	9650	15 9	-	9649 184		9 650 15	9649184
S	29 - 6	5912.	30 Ju.	999'2	-	5909 34.		Jo Refy 1/14++
	30 -6	5939		2	-	5936 73		1 1/14
	31 -6	5892		'v		5889 35.		. " 1/16/42
19	32 -6	5843		2	-		Jug 11-13-44	
/	33 -6	5854		1	+		Jug 11-11-44	
	34 -6	5838		34		5837 44.	July 11-11-44	
							1	
21 6	25 - 22	9 583	15 9999		9582 191	_ 1	m, 958315	9 582 191
-1 9	25 - 23	9678	9	-	9677 832		9 678 80	
	26 - 23		4	-	9504 299	-	9 505 25	9504299
	27 - 23	9505	7	_	9 583 841	- 9	4 958480	9583841
28	28 - 23	9584	/	-	9489 100	-	949005	
	29 - 23	9490	7	-	9 442 755	+	0	9442755
	30 -23	9 443	7	-	13 712 178	+		20 Refy. 128/44
	30 - 761	/3 7/3	99					"
			2 7	9001	+	6 033 78 .	Jug 11-11-4+	
2	7 35 6	6 036	80 Jr.	999'2		502488	July 11-11-44	
	36 5	5029	40 "	1	1	577541.	July 11-11-44	
	37 6	5778	30 '	1		564262.	July 11-11-44 July 11-11-44	
	38 6	5645		2	-	5622 28.	July 11-11-44	
	39 6	5625		1	-	5612 44.	July 11-11-44	
	40 6	5615		1		551454	July 11-11-44	
	41 6	5517		之外		564448.	July 11-11-44	
	42 6	5 6 45		1		5727 43.		In Refy 9/27/44
	43 6	5730	30 "					

327 578 00 280 195 80

322 539 020 250 073 29 291 782 60 291 746 701

Dr.		5	SEI	VT	TC	) F	REF	FIN	EF	RY.		
				GR	OSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVEF FINE WEIG		
DATE. 1944		GRAN	. NO.	C	Ounces. Dec.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
,		Zw	d.	1.	33228425	/		726 866	514	502 28	692-	
Sept.	30	S.a.	97	9	5 201 36	375'	5453	1950	894	283	6210	
/			98	9	5202 11	3746	5445	1948	8220	283	247.	
			99	7	520033	3748	5454	1949	079.	283	6010	
		0		1.	347888 05			732715	3091	51079	161-	
Oct.	2	S.a.	57	7	449285	890	0855	4001	936	38	4 20 .	
			58	5	4530 47		0856	4033	894	38	7 87 -	
			59	6	4497 34	8887	0855	3997	177	38	489-	
			60	5	450156	· 887°	085	3993	293.	38	612	
	4	1.a. 1	00	10	5202 85		544'	1953	488.	283	065.	
			1	11	520331	. 3743	5447	1947	406.	283	442.	
			2	10	520539		5439	1947	909.	283	125.	
			3	8	520207	. 3745	5437	1948	2/6.	282	831.	
			4	9	519999	· 3754	5454	1952	199.	283	601.	
			5	10	520139		546°	1950	444.	283	999.	
		S. Spe.	12	6	5325.10		999 14	The same	-	532	110 .	m. J. S # 44
			13	6	5689 60		99914				533 .	4 " # 45
			14	9	790150		9990		-		359.	11 11 # 96
	6	8.a.	61	6	449948		0858	3999	692		637	
			62	7	450279	888	085	4001			505	
			63	7	4501 20	8877	0858	3995	826		647	
			64	6	4500 63	8886	0863	3 999	569		8 74	
	1	1 Slimer	25	+	229138	.3666	5506	393	980"		384.	
			26	3	189234	'365°	5497	180	913"		814.	
			24	6	263064		552°		871.		912.	
			28	5	218954	.365	550		555.		149.	
		S.a.	106	8	524217	.376	5465		-647.		484.	
			7	10	5199 99	.3750	5439	1952	-877"		8 40 .	
			8	8	5211 49	375	5464		560		7 +7 -	
			9	9	520298	.3741	544		565		109:	
			110	8	520481	374	5463		122		357	
		0	1	9	5 201 51	· 374°	546		487.		016.	
	/	· S.a.	65	7	450491	- 8877	086°		9464		759	
			66	7	449996	. 8891	085		4788		517	
			67	6	450277	890	0855	4009			531.	
		4 44	68	8	450951		0854	4013	337			m. J. S. \$ 50
		S. Spe.	15	6	562990		99914				569.	" " #51
			16	4	355410	. 2/45	99914	1275	5390		650.	
		12 Slimes	29	6	2033 09	3/17	5506		5598.		598.	
		10	30	5	211070	- 1 371/8			9533.		997.	
		s.a.	112	7	520152	. 3756			081.		+29.	
			3	9	520551	1375°	5457		-223.		6 64.	
			5	8	5 200 88		5443		843.		105.	
			6	7	522169		544'		981-	284	60 93 .	
			7	8	5 208 64		5444		-629.	283	3565.	
		13 S.a.	69	6	4506 84		0858		9 432		672	
			70	7	451539		0858		5676.	38	773	
			71	6	450751	8872	085		7239.		638	
1			72	7	4513 41	8904	0856		3927		679	m. 7. 6# 44
		14 & Spc. 18 D. a.	6	50I	9098 40	9999	-		74900		-	M. J. D. T.
		18 D. a.	118	9	5 205 27	-3748	545°		911.		688.	
			9	9	5 203 37	1375	5449		5/34.	28:	35 to .	
			120	1-	520502	- 3753	544		3 194.		3498	
-	-				101766176			85100	80781	611 97	071	and resident to the second

# REFINERY RETURNS.

Cr.

	DATE.		MELT _	GROSS	WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH		SILVER FINE WEIGH		145.	BALA	ANCE.	er.
	1944			OUNCE	is.	DEC.	GOLD.	SILVEE.	Ounces.	DEC.	OUNCES.	-	GOLD Fine Ounces.			DEC.
			G	322	590							-		-		
			S	250	195	80			322539	020	250 073	29	291 78:	260	291 746	701
			9	322 250					322539	020	250 073	29	291 78.	60	- 291 746	701
	Oct. 3	G	31 - 23	9	534		2009						/ev			
	acci. O		32 - 23		391		· · · · · · · · · · · · · · · · · · ·		9536		-		194 9 53,	180	9 536	
			33 - 23				7		9391		-		9 391		9391	
			34 - 23		401			_ 1	9 353		1		9 354		9 353	
			35 -73		351			-	9351	1						
			36 -23		483			-	9 482		-		9 351	40	9 482	
	4	5	44 - 6	5	325	510	I.	999"4			5321	10			20 Refy 7/4/	44
			45 -6		689			1/4			5 6 8 5	33			" " 19/4/	44
			46 - 9		1		000143	999°		-	7893	59	. 0		11 19/4/	44
			47 - 6		536			999'2					Jug 11-11			
T			48 - 6				"	サン					July 11-11			
			49 - 6	0	704	- 38	4	-			0/0/		-			
	10	G	37 - 23	9	558	30	9999	- 1	9 557	344"	1911		111 955	30	9557	344
			38 - 23	9	378	35	7	- 1	9377	412'			9 378			
			39-23	9	514	455	9	-	9513	598"			9514	-55	9513	598
		S	50 - 6	5	629	990	Jr.	999"4							To Refy 1910/	44
1			51-4		554			1/9			3551		Ing 11-11		11 11 1 1 1 1	4
-			52 - 6		544			2			5719	03	Jug 11-11	-44		
T			53 - 6		721			1			5503	19	July 11-11	1-44		
1			54 -6		505			V		-	5502	69	July 11-	10-4	4	
T	13	,	55-6		614			4		-	5611	74	Ing 11-1	0-44		
1	13		56-6		716			1			5713	14	Jug 11-10	-44		
			59 - 6		8/3			V			5810	34	July 11-10	++		
													19/16 9 396	0.5	9305	110
	14	G	40 - 23	9	396	05	9999	-	9395				16 9396		9395	
1			41 - 23		367		9		9366				9366		9365	2/3
1			42 - 23		366		9	_	9097						To Refly 191	744
			42 - 50		098		9	_ 1	9492		-	-	1718 9493	90	9492	
	17	7	43 -23		493		8	-	9577				9579		9577	
			44 - 23		579		1	-	9503				9504	40	9503	449
			46 - 23	/	504											
1							1			. /			V 1000 00	1	100 x 100	ar the

478 366 70 334 810 35 473 201 677 334 337 994 423 462 90 433 411 868

					GROSS WEIG	HT.	FINE	NESS.	GOLI FINE WEI	GHT.	SILVER FINE WEIG		
DATE. /944		, GRAN	N. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	Dec.	Ounces.	DEC.	
		¥u			1570 111	91	/		85100	0 .40/	611 94	41	
Oct.	18	s.a.	121	8	1579 661		. 3747	544×		8 078	283	145.	
000,1	, 0	v. 00,	2	9			* 3747	5453		9 933.		753.	
			3	8			. 3743	5435		8866.		974.	
		S. spe.	7	29	20 626			_		10810	1	-	H. S. Bar.
	19	Slimes	31	8			. 3652	5495		55422	1305	12.	V. N. Idara
	1		32	6			.3652	55/3		32/1		52.	
			33	5			·3662	5504		5058.	1199		
		S.a.	73	6			889'	0857		1346		-99.	
		,	74	6			889°	0856		1681		+8.	
			75	8			8905	0856		7 583		32.	
			76	7			8878	0855	the same of the same of	6000.		490.	
	20	Flat Cell	19	16	5 009	38	250	250°		2708.	1252		
			20	12			. 249'	250°		18/09.	1252		
			21	15			. 2504	2502		7732.	1253		
			n	16			- 2499	250 ×		0006	1252	1	
			23	14			. 2492	2508		7813.	1255		1
			24	15			· 2498	251'		1107.	1257		
	21	S. a.	77	6			· 888°	0853		2090	100	47-	+
			78	6			. 888°	0859		7 087.	Total Control of the	87 -	
			79	6			8899	085×		4666		42	
			80	7			8885	0859		9392		84-	
	24	Flat Cell	25	19			.3067	3558		5087-	1779		
	1		26	21			.3059	3556		4017.	1783		
			27	13			*3062	3549		5471	1779		
	25	I. Spe. Slimes	8	391			19999	-		4335	Alle I	- •	m. J. S.# 51
		Slimes .	34	6	1959		. 3652	5492	67	77314	1026		
			35	6	2089		. 3654	550=		0 738 0	1111		
		0	36	8			· 366+	5500	87	74 276.	/370	31 .	
	27	8.a.	81	7			890'	085	401	5736		95.	
			82	5			8897	085		9026		90	
			83	6			8889	085		4093		60	
		1 4.	84	6			8887	085	399	8 329.	385		m 4 1# 45
		S. Spe.	17	6	5881			999'		T	5878		M.J.S.# 65
			18	6	5 670			999'		The state of	5 667		" # 70
1	2	s.a.	19	8	7018		- 888±	99914	290	4809	7013	63	
	20	p.u.	85	7	4 496		8886	085-		5 829		01	
			87	7			8873	0859		3 0 37 .		77 -	
			88	6			889 ±	0858		9220		80 *	
	T			, ivi	1773 743			100		7 8701	115 498	67/	
nov.	1	D. Spe	20	66I		5 40		9996		-	6352	22.	m. J. J. # 11
1		S. Spe. Slimes	37	7			. 3667	5506	62	9 0720	885	66 .	
			38	6			.3655	5509		0 462	1085		
			39	7	229:	2 68	.365	5497	76	6 025	1101		
		S.a.	89	7			.889.	085°		2065	386		
			90	6	450.	3 49	8892	085'		4521-	386		
			91	6			888°	085		8 916.		78	
			92	6			. 8881	085		3341		41"	
	1		93	8			889 7	085 t		4 950		89.	
			94	8			. 888	0854		0745	383		
			95	6			887 5	085 Y		7 993	386		
			96	6.	1822 580		8887	003	100034	8682	677 996		

					GROS	S WEIG					RE	.	U	R	N	S.				Cr.	
DA	TE.		ME	LT _	Oun			FINE		FINE WEI	GHT.	FINE	VER	IT.			BAI	ANCI	Ε.		
19	144		_	-	OUR	UES,	DEC.	Gold.	SILVER.	Ounces.	DEC.		-			GOLD	Dwg	1	SILVE	E DEC	_
			G	2	473	356	70	,			1						-	-		1	-
			5	5	33	+ 510	35	-		473 30	1 677 -	334	337	99	-	433 4	62 90	-	433	411 86	8-
																		1			
Oct.	20	S.			,	5 892	20	Ju.	9992		1	-	000		0						
			60			5786			3/4		I	5	784	25	20	9.11-1	0-44				
			61			5644			2		+	5	641	34	20	21/-1	- 44				
			62			5805		,	1		+	5	802	39	· In	211-1	0-44				
			63			5 6 48			2		-	5	645	17	· Ju	7 11-1	0-44	4			
			64	- 6	-	5604	70		2		+	5	601	89	Jul	\$ 11-1	0-4%				
															0						
	21	G	46.	-23		9 650	50	9999	_	9/1	0.53				19	0.1				1.1	
. 14			47 -			9 483	15	1119	-		9 534.		-		123	963		and and		649 534	
				- 23	1	9 451	30	9	- 4		0 3540					9 48				482 201	
						1				,,,,						1 70	100	-	1	450 354	11
	25		49	- 23				9999	-	951	9 447 .		1		1926	957	o yo		9-	519 447	
				-23		9390		7	-		9 460.		-			939	0 40		9.	389460	
				-23		9511			-		098.					951	105	47		510 098	
			51 -	391		6 6 4 8	00	1	-	6649	+ 335 .							do ,	refy	12/24	
																			-4		
	2.4	S	1-	,		F 99	2 -	Tr.	9992		-	15	878	35.				70	Rely	19/1/40	
	4		65			5 881			111							110		"	1	44/46	
			67			5577			i		-	5	574	91.	lu	2 1491	44			ary	1
			68			5+22			v		+	5	420	13 .	Led	2 119/	++				1
			69	171		5 644		"	V		+	3	641	12.	Seel	1 491	44	4	01	14.	- 1
			70			7018	55	000155	1/4		+	7	0/3	28 :	-			0	Kefy	44/4/6	1
																			-		
																					1
1																					4
									1												1
																					1
																					- 31
1000							_			536 947	1061	403	898	76	4	190 46	9 70	1	490	412 962	1
					53	7 008	50			000,1,											
					40 9	+ 106	30								11/						1
n							-	9999	-	9 421	257 .		-		%	4	2 20			421257	
Nov.	1		52 -			9 422	25	1119	-		3159		1				6 25			345315	
				23	1	9346	40	9	-	9 2 7 3	472		ANT			127	4 40		1	273 472	1
			54	10	1					1-11	1	1	352	22:				70	Refy	Melty	
		5	7/	- 64		6355	40	Z.	999'			5	762	76.	2	11/9	144		1		
			72		2	5 765	65	H	-			5	703	89.	Her.	7 1/9	144				
			73		3	5706	75	4	1)		+ 1	5	809	79 -	4	911-1	1-44				
			74		2	8/2	70	H								*					
																		1	-	elt-	A
				-		051	35			564 987	150	427.	527	42	-	518 51	2 55		5/8	453 006	1
						746				-	-	The same			all states	PRODUCTION OF THE PARTY OF THE			-	verse -	

427 746 80

Dr.		5	SEN	11	10 1	7 E F	INEF	11.	+
				GF	OSS WEIGHT. FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1944		GRAN	I. NO.	(	OUNCES. DEC. GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
111		7			82258008	,	000344642	677 996 97	
71 -		1.a.	vd,		5 201 42 . 3749	5447	1949 996.	2833 16 -	
nov.	7 6	1. ac.	124	10	5 206 57 . 3746	545°	1950594	2837 34-	
			/	8	5 204 25 . 3743	5446	1947 707=	2834 23 =	
			4	8	520621:375°	5439	1952 113.	2831 48 .	+
			8	7	5 202 71 3747	5446	1949665=	2833600	
			9	10	5 20 2 68 3753	5446	1952380	2833 26	1
	8 2	Blines	40	9	3 556 81 + 3654	5505	1712 831	145880	
			41	7	334290 3659	5502	1690 485	1279 10 "	
			42	10	3 422 86 3653	5492	1697 151 "	1 338 19	
	1	Selpe,	21	4	5 5 6 9 00 -	99914	-	556482 .	m.a.s 81
		9	27	4	585410	999/2		585117 =	83
			23	5	453480 -	999/2	- 12/2 7/2	453253	* 84
	11	S.a.	130	11	521111 . 3738	5433	1947749.	283/01 •	
			1	8	520392 3745	5440	1949000.	283480 .	
			ν	11	5 200 75 . 377			283530 -	
	13		3	7	5 200 78 375	5452	1950 153 .	284184 -	
			4	8	5201 50 375		1952604	2833 48 =	
12.36			5	8	5 207 27 375°	544 <sup>8</sup>	1952522	283435.	
			6	10	5 202 29 3758		1953273.	283256.	
			7	9	520/82 375		1950742	283807.	
		1	8	10	520319 . 3749		11 495 800 0	-/	m. J. S.# 63
	14	S. Spe.	9	63[	11 496 95 . 9999	8 5492	904912.	112149.	
	16	Slimes	43	9	2653 43 . 365	- 549°	991 137 -	126867 -	
			45	10	1905 93 - 365	6 5510	727 330 -	813 96 .	
		S.a.	/39	9	5 202 74 - 374	5 5442	1948 450.	283417 •	
		s. u.	140	10	5201 23 . 375	1 5447	1950 808 +	283290 .	
			1	8	5213 22 . 375	8 5454	1958 966 *	2843 34 .	
			2	8	520217 . 375	1 5451	1954581.	2835 83 -	
			3	7	5 204 29 . 375	5 5445	1954 252 .	2833 49 .	
			4	9	521067 . 374	\$ 5463	1952951.	284662.	
		B.a.	97	6	449968 • 890	1 0858	4005 539	38620	
			8	8		6 0854	4002784	384 40 -	
			9	6	450284 - 889	10 0852	4003413	385 73	
			100	8	449949 - 888	4 0856	3997442	558181 -	m3.1.93
	20	S. Spc.	24	6	558600	9994	3 998 900 .	38 4 89	
	21	g.a.	101	7			4007353	38509 •	1
			2	7,	450485 88	82 0852	40013000	385 98 •	
11			3	6		98 0858	4019638-	38770	
1		10 1 0 00	4 28	14	5005 36 . 30.	5 4 355 -	1529 7290	177738 .	
		Flat Cell	28	16	4 999 29 . 301	65 355°	15323020	177478 *	
			30	13	5003 83 . 30	62 3536	1532101		
	2	3 Slimes	46	7	1541 52 . 369	53 5503	482 438 =		
		707.1.00	47	4		5 550 4	602368.		
			48	6	1848 87 . 36	6° 5509	611 483 .		
		Sa	145	8	· 5206 42 · 37.	49 5463	1952141	284423 ° 2838 13 °	
			6	. 8	5 20 2 37 . 37.	49 545 <sup>5</sup> 4 <sup>5</sup> 543 <sup>9</sup>	1950 301 •	2838 13	
			7	8		157 5457	1955 458		
			8	8	5 204 18 - 37	54 5448	1953 272		
H			9	9	5 203 35 · 37 5 203 90 · 37	149 5449	1950 730 4		
			150	12.	2069 715 83	7 244	1110 591 862		
BE E	Street, Street,	The state of the s	THE PARTY OF	12 11 33	V 067 113 83 V	10 TEREST - 30.7	1110 371 066	1.7 1.7 51	

		GROSS WEIGHT.			YRE	IUR	NS.	Cr.
DATE.	MELT _	0	FINE		GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1944		OUNCES, DEC	GOLD.	SILVER,	OUNCES. DEC.	OUNCES. DEC.	GOLD DEC.	SHVER FINE OUNCES. DEC.
	G	565 051 35			564 987 150	1/22 52 - 1		
	S	427 746 80	1		707 130	427 527 42	518 512 55	518 453 006
71. 46	CE -23	9 1/50 2	0- 9					
	56 -23 56 -23	9 459 30	7991	-	9 458 354.	1-1-	196 9 459 30	9 458 354
	57 - 23	9380 00		-	9 420 207 =	HI	9 421 15	9420207
					9 378 124.		9 380 00	9378124
	75 - 6	5 479 15	In	999%		5 476 41	· Jug 118744	
	76-6	5 502 20		999/2		5499 44		
	78-6	5 468 85		999%	111	5405 39	July 1/19/44	
	79 - 6	5 610 65	4	999 14	- 1	5606 44	Into 11-10-44	
	80 - 6	551160		999 1/2	-	5 508 84	· July 11-10-44	
	81 -6	5569 00		999 14	+	5 564 82		To Refy Nov8
	82 - 6	5 791 30 5 85410		999 1/2		5 788 40 5 851 17	: Ing 1-10-44	10 Rely 11-8
	83 - 6	453480		999%	TITAL	4532 53		Jo Rafy 11-8
	,							
10 G	58 -23	9506 8	0 9999	-	9 505 849.	1-11-	1/1 950680	9505849
	59 - 23	95866	5 - 7	12	9 585 691	I	9586 65	9 585 691
	60 - 23	9 455 2	0 ,	1	9 454 254.		9 455 20	1 12 7 21
110	85 - 6	590470	In	999%	-	5 901 74	· Jug 11-15-44	
	86 - 6	5 932 59		999%	-		July 11-15-44	
	87 - 6	5 963 4		999/2		5 960 46	Ily 11-15-44	
	88 - 6	5 730 7	, ,			5 927 83	- July 11-15-44	
	89 - 6	58812		· ' ·		592003	· July 11-15-49	
	90 - 6	5923 0	•	~				
14 G	61 -23	9 306 9	5 999	7 —	9306019.		"/15 9 30 6 95 9 285 95	9285021
	62 -23	0.000	5		9 285 02/1		9 247 50	9246575
	63 -23	9247 5	0	-	9 246 575.			To Kefy 114/44
	63 - 63.			-	9 390 521.		939240	
18	64-23			9 -	9 474 502	I	9 475 45	
	66-23	9 495 3		9 -	9494350			
				9997			Jug 11-28-4	
20 5	91 6	5 785 9	10 12	74	-		July 11-22-4	To Rafy Novzo.
1000	92 - 6	58113	0 00031			558181	Ing 11-28-4	+
	93 6	5 668 A	5 In	1/2		5 749 67	· Jung 11-28-49	+
	95 6	-	5 '	/2			/	
			000	9 -	9 443 255.	1	1/2 9 444 20	
23 (	7 67 -23	9 444	40 999	7 -	9549 644	I	955060	
	10-23		75	9 -	9 531 796			
	69-23			99914			Jung 11-27-1	
2	5 96 6	5 768 4	6 In	19714		53014	4 July 11-27-1	14
	97 6	-1039	0	1/2		58117	4. July 11-244	4
	98 6	1011/		1/2		57028	9 July 11-27-4	4
	100 6			/>			1 11	150 922 112
	,00				718 007 112	574 397 2	3/ 660 052 75	659 977 168
		718 088 5 574 692	15		-			
	20, 17, 27	574 678	-		The second secon			

ur.	•	DEIN	1 10		1 _	11-4			Warrier - I want of
			GROSS WEIGHT.	FINEN	ESS.	FINE WEIGH	HT.	SILVER FINE WEIGHT.	
DATE. 1944	GRAN	. NO.	Ounces. Dec.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. De	c.
	Fu	d	2069 715 83			1 110 591	862	794 701 59	1
nov. 4	S.a.	105 7		8886	0854	4001	750	38464	4
1		6 7	4500 66	888'	0856	3 997		38526	
The same		7 6		8899	0856	4003	109.	385 28	
Spale L	0	8 7	4 501 22	8888	0854	4000		384 75	
Nov 25	S.a.	151 9	5 202 12	. 375-	5446	1951		283303	
4 2		2 8	5 203 67	· 3744	545-	1948		283664	
200		3 9		. 3752	5432	1952		2830 20	
		5 8	5 202 51	. 3753	5454	1952		283722	
		6 9	5 204 46	. 3748	5458	1950		2840 71	
3.	Slimes	49 6		. 364'	550°		622	29798	
3.	June	50	1 1198 95		55°°	,	707.	286 to	
		51	5 1026 99	. 3655	5492		9330	26/66	
Manual I	S.a.	109		. 888 2	0858		745	38570	
N. Tesk		110	4499 99	. 8907	0850	4008	472	38480	
		1	7 4500 46	8882	0858	3997		386 24	
		2	7 4509 49		085×		228	38501	THE RESIDENCE OF THE PERSON NAMED IN
	6 .		214041020			+ 155 979		815 649 12	M. 7 &# 15</td></tr><tr><td></td><td>1 9. Spe.</td><td></td><td>F 799530</td><td>. 9991</td><td>F140</td><td>7994</td><td></td><td>284572</td><td></td></tr><tr><td>,</td><td>J. a.</td><td></td><td>8 5202 73</td><td></td><td>547°</td><td>1950</td><td>281.</td><td>283594</td><td></td></tr><tr><td></td><td></td><td></td><td>5 20 2 64 8 5 20 1 12</td><td></td><td>5446</td><td>1950</td><td></td><td>283277</td><td></td></tr><tr><td></td><td></td><td>,,</td><td>9 520283</td><td></td><td>5448</td><td></td><td>-767.</td><td>283470</td><td></td></tr><tr><td></td><td></td><td></td><td>8 520600</td><td></td><td>5455</td><td></td><td>455.</td><td>284010</td><td></td></tr><tr><td></td><td></td><td>2</td><td>9 520/01</td><td></td><td>547°</td><td></td><td>559.</td><td>2844 93</td><td></td></tr><tr><td></td><td>S. spe.</td><td>11 3</td><td>9 3263616</td><td></td><td>-</td><td>32 440</td><td></td><td>1387</td><td></td></tr><tr><td></td><td>& Slimes</td><td>52</td><td>4 232125</td><td></td><td>5497</td><td></td><td>794.</td><td>102536</td><td></td></tr><tr><td></td><td></td><td>53</td><td>5 227828</td><td>· 36 × 8</td><td>5498</td><td>867</td><td>670.</td><td>998 24</td><td></td></tr><tr><td></td><td>0.0</td><td></td><td>5 2286 11</td><td>*365</td><td>549 999°</td><td>872</td><td>499</td><td>582626</td><td></td></tr><tr><td></td><td>6 S. Special 7 S.a.</td><td></td><td>6 583210 6 430652</td><td>37119</td><td>5446</td><td>1949</td><td>431.</td><td>1 938 15</td><td></td></tr><tr><td></td><td>1 s.c.</td><td>,</td><td>1</td><td>= 375°</td><td>5448</td><td></td><td>118.</td><td>1849 97</td><td></td></tr><tr><td></td><td></td><td></td><td>9 421737 6 404786</td><td></td><td></td><td></td><td>105.</td><td>1676 69</td><td></td></tr><tr><td></td><td></td><td></td><td>9 478229</td><td></td><td></td><td></td><td>9320</td><td>2418 99</td><td></td></tr><tr><td></td><td></td><td></td><td>9 520744</td><td>. 3757</td><td>5440</td><td></td><td>6120</td><td>283726</td><td>14-1-11</td></tr><tr><td></td><td></td><td>8 /</td><td>2 494254</td><td></td><td>5457</td><td></td><td>469.</td><td>257971</td><td></td></tr><tr><td></td><td>g.a.</td><td></td><td>6 451161</td><td>. 8882</td><td></td><td></td><td>7545</td><td>38722</td><td></td></tr><tr><td></td><td></td><td></td><td>6 4501 80</td><td>· 8896</td><td></td><td></td><td>190-</td><td>38439 38602</td><td></td></tr><tr><td></td><td></td><td></td><td>7 450451</td><td></td><td></td><td></td><td>9622</td><td>387 52</td><td></td></tr><tr><td></td><td>,, s.a.</td><td></td><td>6 4505 27 11 520219</td><td></td><td>5452</td><td></td><td>851.</td><td>283615</td><td></td></tr><tr><td></td><td>/s.u.</td><td></td><td>520284</td><td></td><td></td><td></td><td>265.</td><td>2835 65</td><td></td></tr><tr><td></td><td></td><td></td><td>2 5 199 50</td><td>. 3750</td><td>5462</td><td></td><td>733-</td><td>284006</td><td></td></tr><tr><td></td><td></td><td>2 /</td><td>0 520193</td><td>• 375-</td><td>545°</td><td></td><td>308 .</td><td>2835 19</td><td></td></tr><tr><td>The same</td><td></td><td>3 /</td><td>0 5201 87</td><td>. 375=</td><td>5452</td><td></td><td>333 •</td><td>283679</td><td></td></tr><tr><td></td><td>- 0</td><td></td><td>9 5203 12</td><td>. 375-</td><td>545-</td><td></td><td>577.</td><td>283657</td><td></td></tr><tr><td></td><td>13 S.a.</td><td>117</td><td>8 4499 42</td><td>- 889 +</td><td>085</td><td></td><td>965.</td><td>384 72</td><td></td></tr><tr><td></td><td></td><td>8</td><td>7 4498 15</td><td>897</td><td>085</td><td></td><td>914</td><td>38495 387 48</td><td></td></tr><tr><td></td><td></td><td>120</td><td>8 450×24 6 4505 45</td><td>- 8892</td><td>086°</td><td></td><td>283</td><td>387 50</td><td></td></tr><tr><td></td><td>14 Slimes</td><td>55</td><td>6 2310 47</td><td></td><td>5498</td><td></td><td>-792</td><td>108557</td><td></td></tr><tr><td>1</td><td></td><td>56</td><td>7_ 2690 30</td><td></td><td>5492</td><td></td><td>3870</td><td>131691</td><td>4</td></tr><tr><td></td><td></td><td>Daylor Land</td><td>2 3 24 720 42</td><td></td><td>ATT OF</td><td>1 267 980</td><td></td><td>877 36/13</td><td>T STATE OF THE STA</td></tr></tbody></table>

	7				YRE	IUR	NS.	Cr.
DATE.	MELT _	GROSS WEIGHT.			GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BAL	LNCE.
1944	-	Ounces. De	C. GOLD.	SILVER.	Ounces. Dec.	Ounces. DEC.	GOLD DEC.	SILVER DEC.
	G	7/8 088 50			718 007 112	574 397 23	660 052 75	659 977 168
	S	574 692 95						
nov.								
	1							
	5	7/8 088 50 574 692 95			7/8 007 112	574 397 23	660 052 75	659 977 168/
Dec. 19	7 70 -23	94990.		-	9498 050.	-	1/2 9 499 00	9 498 050
	71 -23	9 5 5 9 2	9		9558 244.		9559 20	95-58 244
	72 -23	9 459 75	8	-	9 458 804.		9459 75	9 458 804 9544 690
	74 -23	9 471 00	, 9	-	9440 0520		947100	9470 052
	75 -23	9 275 50	9		9274622		9 275 55	7 86 17/622
	75 - 441	7995 30	,		7994500			To Refy Mipsy
2 3	5. 101 - 6	5 7 83 5.	5 h.	9992		5 780 65	Jug 12-8-44	
	x - 6	,		2		575172	Ily 128-84	
	3 - 6	58655	0 .					
6 0	9 76 23	9 439 25	9999	-	9 438 306.		17 943925	9 438 306
	77 23	9 563 80		-	9 561 887.		956380	9 561 887
	78 23	9524 40			1 5-2 4-1			1
	5 104 6	5 8 19 70		999%			Jug 12-9-74	
	5 6	5 801 00		1/2	I		July 12-11-44	
	2 6	5 790 00		1/2		5948 17	July 12-9-44	
	7 6	5969 15		1/2		5966 26	July 12-9-44	
	9 6	5 750 60		1/2	HETER	5747 72	July 12-11-44	181 7/10
	110 6	5 832 10		999 =	I	5381 45	Jug 12-11-44	J. Roby 7-145
	, 6	5384 15						
8 (	9 79 23	9 520 45			9519 497.		74 9520 45	9 579 497
	80 23	9 475 05		_	9 474 102		9 475 05	9 474 102
	81 23	9 559 55			1 220 214			1
11	5 112 6	5 8 47 50		999%			Dry 77/4-	
	113 6	5969 85	"	1/2		5 966 86	Ing 49/45	
	114 6	5635 45	All the second s	14	839 881 907 (	655 509 51	1 773 946 35	773 857 463
		839 977 40 655 847 35						4

## SENT TO REFINERY.

S.v.				-14	1 1		1	LINEL	11.	
		See All			GROSS WEIGHT.	FINE	NESS.	GOLD	SILVER	
DATE.		GRA	AN. NO.	-			1200	FINE WEIGHT.	FINE WEIGHT.	
1944					OUNCES. DE	c. Gold.	SILVER.	Ounces. Dec.	Ounces. Dec.	
			Fwd.		2 2212	1				,
Dec.	15	S. Spe.			2 324 720 42			12679800121	877 361 13	
ase,		Slimer	12	56	1029200		5	10290970		M.7.8#84
			57	6	246039		5505		1182 81 -	
		S.a.	175	11_	520/01		5454	, , , ,	283669.	
			6	8	520527		5458	1958 049.	284123 -	
			/	8	520411		545	19517270	283603.	
			8	6	5 201 29		5455	1953 708.	2837 33 .	
			9	//	520100		5448	1953 277	283332.	
		S.a.	180	9	5 200 t		5446	19500640	283190 .	
	16	J.a.	121	6	450568	/	0873	4007 623.	39334	
			r	5	4507 02	- 8895	0852	4009245.	38407.	
			3	8	4500 71		085	4011963	383 23 .	
		10	+	8	4500 61		085	4005/41	38356	
	19	Slimes	58	5	235268		550°	833 /2/ •	1314 44.	
			59	5	2 +27 64		5499	863 656.	135190 .	
		,	60	5	240300	*3648	5500	881 447.	1273 68 .	7
		D. Spe.	26	9	730610		999°		729879.	M. F.D.# 115
	20	S.a.	125	6	450786		0857	4004186	386 43.	
			6	6	449909	9 890	0858	4007510.	386 24.	
			7	6	4499 9	9 8898	0856	4004358-	385 76	
			8	6	4517 07		0857	4019867	387 24-	
	22		9	8	450100		085'	4012048	383 42"	
			130	8	4522 4		085	4023485	387 77	
			1	6	4 481 0.	5 889 5	085	3 986 063	383 40	
			2	9	45085	5 8879	0862	4003490	389 08	
		D.a.	181	9	52025	9 "3744	5445	1948 186.	283296-	
			2	10	51994	4 3752	5442	1950755.	2829 56.	
			3	11	5 209 6	+ '375'	545°	1954223.	2839 16 .	
			4	15	52010	6 . 375	545°	1951523.	283437.	
			5	11	52030	8 374	545°	1946400.	283546.	
			6	11	52025	2 375°	545	1950873-	2835 75	m.3.8± 119
	26	S. Spec.	27	6	5670 30		999%		566746 *	m. 3. 8 # 120
			28	6	6010 10		999/2			77.3.2
	28	Alimes	61	6		365.5	549.8	1474646.	581 68 .	
			62	8	2563 93	3652	549.	1503818.	644 80 .	
			63	8	2395 68	8 • 3652	550	1384105.	60664.	
		S. a.	/33	7	4500 31	889	085	4002/83	385 22	
			+	5	450208	8 889	084'	3900481	381 76.	
			5	10	450238	888	0853	3999482	385 37	
		. 10	6	6	45150	+ 809	5453	4016750	283648	
	29	s.a.	187	10	5201 61	- 375-	5448	1951273.	283442.	
			8	11	5 199 71	. 3754	5442	19520020	283723 .	
			190	10	5 202 46	. 3752	5453	1952045.	283666.	
			110	8	520412	· 375°	5449	1951423.	283581 *	1
1			2	1)	5 200 90	- 3747	5448	1948 588 -	2833 24 .	
19:45					2 536 782 46	. /		1 385 322 9241	960 491 94	
1945 JAN.		+ S.a.	193	8	5 200 53		5449	1949827.	2833 93 =	1
OAN.	,	70.00.	4	8	5 205 28		5464	1955118-	284408.	1
			5	10	5 20 6 58	3 . 3743	544°	1949 004.	283216 .	
			6	10	5 202 10	375	544	1953866.	2831 59	
			7	8	5 199 99	9 3752	544	1950 905.	282892	
			8	8	5 200 20	0 3752	544"	1950911.	2830 00	
				1000	2567 997 14			1397 0325551	977 49262	

		111	111/	EK,	YRE	TUR	NS.	Tr.
	MELT _	GROSS WEIGH		ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALAN	RCE.
DATE	NO.	Ounces.	DEC. GOLD.	SILVER.	Ounces, DEC.	OUNCES. DEC.	Gold DEC.	Seven v
1944	9	839 977	40 1		830 201 2 /	100	-	
	S	655.847			0 37 881 907	655 509 51	773 946 35	773 857 463
		0.44					446	
Dec. 13	83 - 23	9 495		9	9495 0000		74 9 495 95	9 495 000
	-84 - 23	9 537		1	9 455 454.		9 456 40	9 536 996
	84-56	10 292	0 0	9	10 290 970.			To Refy 74xx
10	S 115 - 0	7 306	10 00053	8 999°				Tokefy 1/11/++
"	5 115 -9		-	9994		729879 5720 43	Deg 3/2/W	and the
	7 -6			U	-	571594	· July 47/45	
	8 -6	5 659	05 "	L	+	5 6 5 6 22		
	G 85	941	60 999	8 -	9 658 667.	TI	% 9660 60	9 6-58 667
10	9 85 - 23	,		8 -	9525544		9.527 45	9.525.544
	87 - 23	The state of the		3 -	9604778.		N 9606 70	9604778
22		1		8	9573 634.	-	1/3 9575 55	9 573 634
	89 - 2.			, -	9574634	-	9576 55	9 574 634
26	90 - 2.			8	9654 518.		% 9656 45	9654518
16	91 - 2	a re-		8	9 570 785	-	957270	9570 785
	93 - 2.			8	9600 829.		960275	1. 7 412 832
	-			02 999%		5667 46		3 Roly 1544
	5 119	6 5670		W	-	6007 09		Jo any 750/44
	/20	6 6010	-	.,			· 1 7 7 7 15	100000000000000000000000000000000000000
	2	6 5674		1/2			July 76745	
	3	6 5800	0 05 .	Z,			They Hope	
	*	6 5 751		1/2			1. Dung 3/1845	The I state
	5	581	1 45	1				The Later of the l
							\	
						Notes		
			/		965 000 750	1 720 313 7	4 888 794 3	5 / 888 685 336
1945	G	720 68	7 40 /					
	S	120 01				F 8 44 .	43. Ing # 2/45	
JAN.	15 126		10/-	n. 999 %	-		41 July 3/1/10	
	7	- 6 5 77	1430	. 3/		4643	13 Duly 9/3/40	
	8		44 20		+	5 908 3	4. July 4 445	400 40 400 400
	9		11.30		965 000 750	· 742 480	75 888 7943	888 685 336
A BANKS	1000	965 11 742 80	63 40		-	THE RESERVE THE PERSON		and the same of th

Dr.			SE	N-	IT TO RE				EFINERY.				
DATE.		GR	AN. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.			
1945					Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.			
110			1										
Tive			twd.		2 567 997				1 397 032 555	977 492 62			
JAN.	4	Slimes	64	5			. 3652	5498	1352685.	534 56			
			65	6			3653	5493	1400 183	459 74			
		& she	13	4			9999	551'	1411876.	419 79	m 41 "		
	5	G. Spe. Ilat Coll	31	491	5000		. 306-	356°	1530853.	1780 08 .	m. 7. 8.#99		
			~	11	5000		306-	3547	1530693.	1773 72.			
			3	11	4999		. 3060	3553	1530116.	177664.			
		& Spe.	29	6	5 765	65	-	999/2		576276 .	m 1 8 4 132		
			30	6	5 706	75	-	999/2		5 703 89 .	M. 3 & # 133		
			1	6	5 4 79	15	-	9991/4		5 476 41 .	m.3.8. 4 134		
	8	A. Spc.	14	10	10 782			- 6	9692542.		Re Com Baro.		
		8.a.	199	10	5 206			5455	19526620	2840 03 .			
			200	9	4034			545± 545±	1949393	1670 36 .			
			1	11	2983			5438	1954850.	618 17 .			
			3	6	3 608			5440	1950355.	123619 .			
			4	9	3 441		3753		1951 815.	107646.			
	11	Slimes	67	5	2004		· 3652	5504	1276 663.	32639.			
		Jumes	68	5	2081		20	550°	1323 710.	354 50.			
			69	*			. 3655	5505	1364 454.	39790.			
	13	ga.	137	7	4503		9	0867	4007269.	390 48			
			8	6	4 498	37	8910	0867	4007826	389 84 .			
			9	7			8924	0862	4013 579	388 01 .			
			140	9			888	0848	3999 088	38174 -			
	16	S.a.	205	8			*375	5442	1950555.	994 07 .			
			6	10			3750	545'	1951540.	92581 .			
			7	7	3 599	186	· 375°	5443°	1950 496.	102960.			
			8	,	3 154	95	.3752	5449	1951576	788 09 .			
			210	. 11	3 290	51	-3749	5446	1949543.	922 19 -			
	18		,	7			*375°	5455	1950 268.	839 71 -			
			2	6	3 2/3	3.	3753	5438	1951 687.	841 14 .			
			3	9	3 237	19	.374	5449	1948 691.	870 44.			
			*	11	3149	82	375'	545°	1950572	783 50.			
			5	6	3042	- 17	3750	5457	1951 674.	680 79.			
		10:	6 7-	8			· 375°	5492	1950 143.	36259.			
		Slimes	70	3	2046	27	3655	5509	1209 497.	438 00 .			
			72	4	2 05	7 20	3654	5488	1269248.	374 65.			
	22	s.a.	217	10	3 199	99	· 375 F	545'	1952253.	83380 .			
			8	9	3 030	98	. 3748	545x	1949112	66665-			
			9	7	3 0/3	00	. 375	5447	1950211.	645 60 .			
			220	7	2988	1 24	3755	544	1952797-	620 51 +			
			2	7 8	295	1 45	· 37×8 · 375°	5446	1949 152	590 16.			
	7_0	. S.a.	141	8	451	66	8886	0865	4009178	390 21			
	100		v	8			8900	0856	4009 901 .	385 93			
			3	7	452	135	8893	085	4022008	38678			
		0	*	6	4464	- 88	8917	081	3981665	36482	m. J. S. F 11+		
		D. ye.	15	SHI			9999	- 5	9873312	Half-Fall	111.0.7.		
	26	G. He. Slimes	73	6	185%		3654	550	1410 887	278 51 .			
			74	2	1859	47	·365°	550° 550°	/252 6281	280 92			
			10	7	2 769 125		-00	000	15× 946 139 11	030 183 181			

	DATI	6		MELT	GROSS WI	EIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	Te	SILVER FINE WEIGHT	r.		BAL	ANCE.	
	1945			NO.	Ounces.	Dac.	GOLD.	SILVER.	OUNCES. DE	10.	OUNCES,	DEC.	GOLD FINE OUNCES,	Duc.	SILVEB FINE OUNCES.	DEC.
				g-		17 40			966 000 96	00	742 480	95	838 794	35	888685	336-
	-			S		63 40							0 24			
	JAN.	/	5	130 -6		16 20		9992					Jung of My			
				1-6	55	03 90	"		1-1-7		5 501	14.	July 70/4	V		
			C	0	0 /	0.0	9009						6 0110		0 100	057
		v		94-23		83 00	9997		948200				9 483		The state of the s	1000
				95 -23 "	1 1	91 30	9		9390 36				9391			
				96 -23		66 35	7		9 465 40			1	9 466			
				97 -23		77 55	7	-	9 576 59				, ,			
				98 -23		39 25	9		9638 28				9639			
				99 -23		48 75	9		9747 77				1110	14	20 Refy 1/4/40	
				99 - 491	0 7	57 90			8 957 00	7					and have	1 7
		5	c	132-6	57	65 65	h	999%			5762	76 .			To Refy /5/48	
		_	_	3-4		06 75	4	1/2			5 703				Jo Rofy 15/15	
				4-6		179 15	**	1/2	-		5476				Jo Rofy 15/45	
															L.d.	
		9	G	100 -25	9.0	544 20	9999		9543 24	5.		. ;	10 9544	20	9543	245
		/	100	1 -23		17/ 25	1 1		9 470 30		4		9 471			
				2-23		14 00	9		9513 04				9514		9513	
		11	S	135 - 6	,5 8	184 20	Th.	999'			5881	25.	Juny 726/	45		
				6 - 6		32 50	4	1	-		5 9 29	53.	Juy. 75%	45		
				7-6		39 40		V	-		6036	38 .	Ing 7201	Y		
				/		-/ /-							/			
		1.8	G	103 -23	9)	162 35	9999	-	976137	73 .	-		1.5 9.762	35	9761	373
			4	4-23		17 45	9	-	9616 48				9 617	45	9616	488
				5 -28		44 50	7	-	9643 53				9644		9648	535
		18		6-23		525 70	7	-	9 524 74			- 1	20 9525	2 44	9524	747
				7 - 23		192 05	4	-	949110				9492	05	9491	100
				8 - 23		45 70	8	-	9543 79	900			9545	70	9 543	790
					1	100										
		25	-	109 -23	97	168 15	9991	-	9767 17	3 :	to be a	- 7	126 9768	15	9767	
				110 -23		37 35	9		9736 37				9 737		9 736	
				1 -23		711 30	7	-	9710 32				9711		9710	
				2 -23		714 25	7	-	9713 27	78 .	14		9714			
				3 - 23		62 05	9	-	9661 08	83.		7	966:			
				4-23		679 95	4	-	9678 98	820	1		9679	95	7 0 9 678	982
				4-64[		874 30	9	-	9873 31	12.				-	To Refy 120%	45
					1										+ 1/45	
-						1	3435									
						11 11 11	-									

Ur.			SE	LIN	1		)	RE	FIIN	二十	TY.		
					GROSS WEI	GHT.	FINI	ENESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIG	HT.	
1945	-	GF	RAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		-	Jud.		2 769 125	651	1		1524 946	139/	1030 183	18	
JAN.	27	s.a.	223	6	2928	67	. 3752	5447	1951			89 .	
	-		*	7			· 375°	545°	1950			04.	
			5	6	3396	609	. 3754	5452	1951		1031		
			6	7			. 3751	5456	1950	855.	1084	35.	
			7	8	3089	10	. 375	545°	1950	833.	722	81 .	
		10.0	8	6			. 3749	5454	1949	595.	950	51.	
		Flat Cell		2.3			250	252°	1255		1260	99 .	
			35	11			250	250*	1253	8840	1253	10 .	
		1 -	36	17			250	250*	1252		1252	38.	
	30	s.a.	229	6			* 375	5442	1950			91 -	
			230	7			. 3749	5447	1949		570		
			/	5			3754	545	1952		559		
			2	6			3754	5457	1952		550		
			3	7			· 375°	5452	1950		507		
		S.a.		6			375'	0856	1950		511		1-1-
		J. W.	145	7			889'	0856	4014		386		
			6	5	4496		8882	0857	3994	,	384		
			7	6	4517		888	0857	4013		387		
			8		2 838 750		1007	000	1 568 144		1043688		
Feh	2	Slimes	76	4	2 25		3654	550-	1402		423		
100		Lumo	7	3	2091		3650				346		
			8	3	2124		3654		1342		354		
		g.a.	149	7	448		8882				383		
		7. 3.	150	7	4509		8908		4017.		386		
			1	6	4511		8896		4013		386		
			2	7	4497		· 889 Z		4001		385		
	3	S.a.	235	8	294		3754	5450	1952		574		
			6	5	2908		375°		1950		539		
			7	5	2887		* 3753		1951		513		
			8 -	8			* 375°	5441	1950		511		
			9	5	2867	84	3750	545°	1950		501		
			240	4	2 923	99	3750	5443	1950		552	75 .	0 "
	6	S. Spe.	16	45I	8 193	30	9998		8 191		-	m. a	7. 9.# 120
	8	S. spe. S. a.	241	7	2887	42	- 375"	5440	1949		515		
			1	5			. 3753	5445	1951		533		
			3	5			. 3752	5448	1951		585		
			4	4			375'	5452	1950		623	80 .	
			5	4	2874	84	3749	5452	1949	867.	509		
		0	6	5	2917	74	. 3748	5447	1949		549		
		S.a.	153	8	4498	2/	-888 ¥	085	3996.		385		
			4	8			887'	0851	3990		385		
			5	7			8883	085	4002		386		
		10:	6	7			8898	0856	4001		385		
		Slimes	79	3			3656	5500	1239		274		
			80	3	1802	95	3651	5504	1274		269		
		s.a.	81	3			365	5496	1268		264	59	
	13	v.a.	247	4			3748	544 5	1949		544		
			8	4			375+	5436	1951;		476		
			35	4			375°	545° 544°	1951		514		
			250	5			3754	5443	1952		520		
			2	4		33		545'	1950.		457		
				-	2 946 945		10	1	1651 304				

		1 1 1	1	1171		YRE	IUH	1115.	Cr.
DATE.	MELT NO.	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BAL	ANCE.
. 1945	200	Описка.	DEO.	Goza,	Saven.	Ouncze. Dzc.	Ounces. Dec	Gold Pine Ounces. Dec.	SILVER DEC.
	G.	1 185 646	05	/		1 185 506 381	788 485 65	1 090490 80	1 1090 360 65
	S.	788 891	15	/					
JAN.		1							
			1						
				1					
					1				
						1			
	G	1185 646	05	/		11855063811	788 485 65	1 1090 490 80	1 1090 360 65,
	5	788 891	15	/					
_				- 4				2/	1 1
FEB. 19	6-23	9833	1.4.	9999		9832 966.	I	71/45 983395 983545	
	7-23	9 835		8	-	9771 095		9773 05	
	1								
3 5	138 6	5 5 90		In	99974		5 5 8 8 8 5	July 22/12	
	9 6	5708		N .	74 1/2		580539	July 727/45	
	140 6	5 808			1/2		576716	· Just 725/45	
	2 6	5 582			1/2		557940		
								2	
6 9	//8 - 23			9999	-	9672 3820		77 9673 35	
	9 - 23	9699		8		9698 1800		9699 15	9698 180
	120 - 23	9687		8		8 191 661.			Jo Ref 7445
10	120 - 487	1 1 1 1		9	-	9747 825.	+	7/2 9 748 80	9747 826
,0	2 - 23	9708		9	-	9707 179.	And The	9 708 15	9707 179
	3-23			/	-	9719 327.		972030	971932
		1	1775						
			1	\					
					-				
					Parent .				
								A STATE OF THE STA	

1281 310 551 816 933 67 1178 115 00 1177 973 160

Bir.		OL		GROSS WEIGHT		ENESS.	GOLD	SILVER	
DATE.	GR	AN. NO.		IROSS WEIGHT	, FIN	ENESS.	FINE WEIGHT.	FINE WEIGHT.	
1945	1			Ounces, D	EC. GOLD.	SILVER.	Ounces. Dec.	OUNCES. DEC.	
	J.	wd.	2	946 945 4	8		1651304291	1058 227 25	
FEB 15	- s.a.	253	5	30838	5. 375 ×	5441	1952 205.	716 13 .	
		+	5	2830 5	5 3756	5437	1953 549.	457 48.	
		5	5	28295	4	5446	19489210	460 99.	
		6	5	28551	3 . 375'	5443	1950 756.	48554.	
		7	3		3 . 3756		1953 164.	478 86 .	
	4.	8	*		4.3750	544'	1951769.	46430 .	
	Slimes	82	4	19663	9 - 3656	5498	1439197 .	264 31 .	
		83	4		6.3654		1437 431 -	295 50 .	
	9.a	84	5		7 3653		1426913-	3/5 3/ -	
	J.a.	157	7		4 8890	0857	3999711	385 83	
		8	6	4509 6		0853	4009107-	384 80	
		9	9		2 8892	0855	4004525	385 15	
1-	7	160	7	44993	1 8875	0854	3993 337	384 36 -	
17		2	5	4522 2	- 888 <sup>9</sup>		4002 801.	389 25 - 389 86 -	
		3	۵	4502 18	1		3 998 56)	385 63 -	
		4	9	4 497 50			4001706-	385 66	
18	0	5	7			,	4002085	385 48	
/ 1		6	8	44993	1 -		4005539-	386 31	
		7	6		9 - 8896		4011467	386 30 .	
		8	7		2 8886	0855	3 999 210.	38504	
	Slimes	85	4	26100	5.365		1799 197.	421 93 .	
		86	4	2587 0	7 . 364	5506	1797 631.	40471.	
		87	5	2598 6	6 . 365	550	1808 263-	403 38	
200	G. Spc.	17	38	29 903 6		-	29 730 429		A.S. Bare
2.		18	55		to 999	8 —	9857 428		m. J. S. # 134
2	4 S.a.	259	4		43 . 3749		1949901.	43615.	
		260	4	2801 9	18 - 3741	5447	1949648.	433 83 .	
		1	5	2827 0	3 3749	5449	1949 328-	460 38 -	
1		r	5		3 '375"	544,	1950 400.	950 25 -	
		3	5	33127	9 3747	545'	1949779-	950 220	
	6	4	5	31290	5 3750	5452	1949849.	756 19 .	
1	-60	5	4	282/5	4 · 375		1950755.	45930 .	
		2	3	28533	8 . 374 4	544-	19471000	48259 .	
18 7 18		8	5	28207	8 . 375	5454	1950465	45674 .	
		9	5	28130	3 . 374	9 5454	1949583-	447 45 .	1 1 1
		270	4	28464	9 - 376	5440	1956 398 .	47521 *	
2	8 Slimes	- 88	3		8 . 3658	5499	1579 000-	32/32.	42-1-1-1
		89	4	21679	· · 366°	5498	1582 291-	337 22-	4-1-1
-	-	1 90	5		9 . 3653	550 ×	1582559.	280 39 *	
-	10	Fund.		3 113 731 4		1	1788 509419		
Mch.	r D.a.	271	5 .		9 374	5447	1949 447	471 89 .	
		2	5		2 3746	545°	1947 893.	460 06 .	
		3	4	2802 2	2 . 373	545°	1951 069.	43611 -	
		5	3	28418		546°	1950775	48052	
		6	6	28757		545	1950 102 "	5/3 82.	
	3 Flat GOD	37	11	4999 7		2497	1251253.	124853 *	
		8	10	4998 4	-79	2498	1249232	1248 72.	
		9	17	4999 11		2512	1 251 456.	1 255 97 *	# 14
	S. Spe.	32	6	571250		9991/2		570964 .	m. 3.8. 149
	1 1000	3	6_	5 437 80		1/2		543508	-
			-	730 867 9			1803 962 484	1093767411	

DATE. MELT NO. GROSS WEIGHT. FINENESS. FINENESS. FINE WEIGHT. FINE WEIGHT. BALANCE.  OUNCES. DEC. GOLD. SILVER. OUNCES. DEC. OUNCES. DEC. FINE OUNCES. DEC.
1 281 463 55     281 310 551   816933 67   178 115 00   177 973 16.     FEB. 14 9 124-23 9 720 90 9997 - 9 719 927 - 9 729 153 - 9 731 10 9 729 153   6-23 9 651 10 9 - 9650 134   728 777   738 772   738 772   739 70 9997 - 9 738 926   739 90 9 738 926   739
S. 817 350601  FEB. 14 9 124-23 9 720 90 9999 — 9719 927 — 715/45 9 720 90 9 719 927 5-23 9731 10 9 729 153 — 9 729 153 — 9 731 10 9 729 153 6-23 9 651 10 9 650 134 — 9 650 134 — 9 651 10 9 650 134 — 9 651 10 9 650 134 — 9 651 10 9 650 134 — 9 651 10 9 650 134 — 9 651 10 9 650 134 — 9 651 10 9 650 134 — 9 651 10 9 650 134 — 9 651 10 9 650 134 — 9 651 10 9 650 134 — 9 729 12 1229 12 1228 997 — 9 738 926 — 9 738 926 — 9 721 95 9 7 — 9 721 95 9 720 977 — 9 721 95 9 720 977 — 9 721 95 9 720 977 — 9 721 95 9 720 977 — 9 721 95 9 720 977 — 9 642 15 9 641 185 — 9 642 15 9 641 185 — 9 642 15 9 641 121
S. 817 350601  FEB. 14 G 174-23 9720 90 9999 — 9719 927 — 1/4/45 9720 90 9719 927 5-23 9731 10 9729 153 — 9729 153 — 9731 10 9729 153 6-23 9651 10 9 — 9650 134 — 9650 134 — 9651 10 9650 134 — 9651 10 9650 134 — 178 997 — 178 997 — 178 997 — 178 997 — 178 997 — 179/45 9739 90 9738 926 — 179/45 9731 95 9 7 — 9720 977 — 9721 95 9720 977 — 9721 95 9720 977 — 9721 95 9720 977 — 9721 95 9720 977 — 9721 95 9641 185 — 9641 185 — 9641 185 9641 185
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
8-23 $972/95$ $7$ $972$ $977$ $972$ $972$ $9642$ $972$ $972$ $9642$ $972$ $9642$ $9641$ $185$ $9641$ $185$ $9641$ $185$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$
8-23 $972/95$ $7$ $972$ $977$ $972$ $972$ $9642$ $972$ $972$ $9642$ $972$ $9642$ $9641$ $185$ $9641$ $185$ $9641$ $185$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$ $9643$
23 130-23 9643 05 9998 - 9641 121° - 74/45 9643 05 9641 121
2-23 9 593 10 8 - 9591 181 - 9593 10 9591 181
2-55 9859 40 3 - 9857 428 - Jokefy, 123/45
24 5. 143 - 6 5726 80 Jr. 999" - 5723 93. Ing 77745
4-6 5584 20 · v - 5581 40 · duy 3 37 4
5-6 5263 00 · V - 5260 36 · Any 1/1/1/1
G 1379665821 13794981451 83349936-126645787-1266303326
S 833 924 60
34/ 9 3 3 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Meh. 29 133-23 9703 85 9999 - 9702879 - 73/45 9703 85 9702879 4-23 9647 30 8 - 9645 370 - 9647 30 9645 370
9 - 9/22 88/2 - 9/34 88 9/32 88/
3 5 146- 6 5815 25 In 999h - 5812 34. Ing 3/2/40
7-6 5753 35 "
8-6 3/33
9-6 571750 20149 7745 1 408 651 52 1 408 479 780 856 5000 4 1 295 443 57 1 295 285 161
856 938 80

9				1 4			-	'	1	1 11	d I	Ar.		
Y) 4 (0)					GROSS	WEIG	HT.	FINI	ENESS.	FINE WEI	GHT.	SILVER FINE WEIGHT		
DATE. / 94!	<	GRA	N. NO.		Ounci	cs.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.		DEC.	
174	2			-				ALCOHOLD S	-	-			- Milys	
			Fud,		3 156	869	91			180396	2484	10937674	11	
Meh.	3	S. Spc. 3	4	23	6	000	60		999%	t	-	5 996 0	9.	m. 2.8. # 151
	5	3	5	6	5	799	10		1		-	57962		m. 7.0 # N2
		3	16	6	5	784	40		1			57813		11 11 153
			7	6			90				+	5 146 3	2.	1 1/12
		S. a. 16		*			80		14	-	1	28666	4.	4 " No
			1	6				8900	0853		4 100 .	383 9		
		1)	70	6				8895	085		+ 813.	3851		
			,	5				8909	0855		6982	3857		
		S.a. 2	7	8				890	085		6 116.	382 4	*	
		N. W. 1	77	4				*374'	5457		8 837.	4939		
			9	4				3747	544		9327-	459 6		
		2	280	5				3749	5458		1. 798.	4210		
			1	4				1375'	5439		98850	465 9		
			2	5			100	.3749	545°		9815.	429 3		
	6	Flat Cell.	40	15				· 250°	2508		9 705	1253 6		
			41	15				2507	2498		3 399-	12490		
			42	17				- 2487	252		5 253	1260 9		
			43	11	5	002	60	· 2497	249 *	124	8 980.	1247 4		
			44	13	5	000	2-8	. 2498	2498		9 235.	1249 1.	3 .	
		10	45	13	5	004	03	· 2497	2499	124	9 383.	1250 6	7 -	
	7	Slimes	91	4				* 366'	552°	1790	959.	397 13	1	
			92	+				3654	5506		6969.	354 13		
		I. Spe.	93	5				* 3654	550		723 -	36351	' >	n. 7. 8# 14
	8	B. a.	19	33				9998	0854		7 014	202/		1. 7. 14 14
	10	s.w.	173	5				. 8899	0856		5/3	383 67		
			4	7				* 888*	085'		8928	383 07		
			6	7				8883	0858		8 468	38498		
		S. Spe.	39	6				. –	9992		-	594382	- n	7.7.8# 156
		/	40	6			50		外		-	593901		1. 157
			41	6		125			34		-	5/2461		, 158
			42	19	7	439	20		2			7 435 41	3 *	159
	12	D. a.	283	5	2	822	91	. 3743	545		69321	460 03		
			4	3	2	791	40	375	5446		589.	423 27		
			5	4				3756	5446		3 /28 *	493 27		
			4	*				375	5446		342	453 27 478 40		
			8	6				375	5457		244.	45432		
	14	Slimes	94	4	2	122	61	.3656	5499		-801.	332 03		
			95	5				3656	5503		7/6-	31957		
		0	96	3	2	109	54	3663	550		935.	25270		
	15	S.a.	177	7	4	537	7/	8899	085'		386	389 23		
			8	8	4	50V	05	889 4	085		410	385 95		
			9	8				8897	0854		884	386 52		
	17	9 160	180	391	7	074	20	9998	-		785	383 96	m	7. 9.# 150
	'1	9. spe.	289	391	2	196	51	3753	5453		785.	431 88		1
		BUILD	290	3	. 2	779	08	3747	5451		415.	47 60		
			1	4				3753	5446		337 .	479 06		
			r	4	2	817	58	3749	545		604 "	452 05	1	
			3	4				3747	544 4		316 .	409 95	-	
			4	3_	3 368	793	7/	3752	546°	1917 686	369	166 023 57		
The state of the s	1000	The state of the s	-	-		301	4		August 1 mary	11/604	010	100000		

		1 ( 1	111		YF	〈上	101	KI	15.	Cr.
DATE.	MELT _	GROSS WEIGHT	r, FI	INENESS.	GOLD FINE WEIGE	IT.	SILVER FINE WEIGH	T.	BAI	LANCE.
1945		Ounces, D	ec. Gold	D. SILVER.	Ounces.	DEC.	OUNCES.	DEC. FE	GOLD DEC	SILVER DEC.
	G	1408 651 5	21		1 408 479	980	854 502	· o. J ,	195 443 57	1 295 285 161
	5 .	856 938 8	30 /						13,77007	
Meh. 3 5	150 - 6	5 437 8	0 h	999%			5 435	08.		Jo Rely 1/4
	1-23	60006	0 000	044. 14	_	-	5 996			10 Refy 1/45
5	2-6	57991	o In	1			5796			4745
	3 -6	5784 4		1		-	5 781			" . 317 pu
	4 -6	51489	0 "	2		-	5146			" " HT/W
	5 -4	2868	80 0000	42 4			2866			**************************************
G	136-23	9 635 7	0 99	99 _	9 634	736.		3/4/10	963570	9 634 736
	7-23	95651		9	9563				956515	
	8-23	95596		8	9 557				95596.	9557688
8	9-23	96139		8 _	9612			3/9/43	9613 95	9612 027
	140 -23	9638 3		8 _	9 636		-		9 638 35	9636 422
	1-23	96362		8	9634		-		963625	
	1 - 331	5928	20	8 _	5927					To Refly 9945
10 S	156 - 6	5 9 46 8	80 J	9992			5 943	82.		Jo Refy 3/10/20
	7 -6	5940 0	50 "	74			5939	01 .		1 719/45
	8 - 6	51259		74		-	5124	61 -		" " 3/19/45
	9 -19	7 +39	20 0000	65 999'2			7 435	48.		4144
/3 G	142 -23	9696	30 999	8 _	9694	360		3/14/4	969630	9 694360
	3 - 23	96889	70	8 —	9686		+		9 688 90	9686 962
	4-23	9 5 9 3 7		8	9591				9 593 75	9591831
		///			, ,				, , ,	
15	145-23	97040	5 999	98 -	9702	109.	-	3/4/45	970405	9702109
	6 -23	96520		8	9650				965250	9650569
	7 -23	9635.		9 -	9634	1			9635 30	9 634336
	8 -23	9 565 8		8	9563		+	79/45	956580	9568 586
	9 -23	9 576 8		8	9574		-		9576 35	9574 434
	150 -23	9660 0		8 -	9658		1 1		966055	9658 619
	150 -39.			8 -	7072	and the same	+			Jolefy 77/45

#### SENT TO REFINERY.

Dr.			SE	T	T	C	) F	RE	FINE	RY.		
DATE.			FRAN. NO.	G	ROSS WEIG	нт.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.		
1945			MAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. De	c.	
			Frul.	2	368 387	27/			1917 686 026	1111	1	
Мсн.	14	S. spe.	43		6761		_	990 1	171/606 026	11660235;		
1104.	1	D. Mpc.	73	785	5 753	,		999 7			. M. J. S. #	160
		*	45	15	6 496			17		575216		161
			46	6	5593			2		6 493 08 5590 40		162
			47 .	9	7216			2		721239		163
			48	6	5050			i		504817		164
			49	8	7 359	15		~		735602		165
	20	ga.	181	8	4 499		8887	0857	3999 112	385 63		106
			7	7	4515			0856	4013 954	38693		
			3	8			8863	0857	3 994 633.	386 58		Th
			4	7	4499			0858	4002049.	386 30		
		D.a.	295	4			- 3753	5447	1951454.	442 50		
- 1			6	4		- 1	- 375°	5449	1950534.	455 05		
			7	5	2838	62	. 3754	5437	1952199 .	465 46		
			8	5	2798	32	. 375'	5439	1950 738 -	42661		
			9	4			-375	5445	1953 981.	429 80		1
			300	5			. 3746	545°	1948 498 .	434 61		
		Slimes	97	5			* 365	550	1811867-	443 34		1
			98	5			· 3658	550	1816568	447 12		
		1	99	5			- 3652	551	1811 698.	399 42	1	
	24	s.a.	301	5	285×			544	1949 789-	485 05		
			2	5			375	5443	1952438-	429 25		
			3	3	2812	-	3753	5449	1952055.	44597		
			4	5	2821		374	5444	1948092	452 30		
			5	4	2820		374	5446	1948 914.	452 44		
		1 1.	6	6			374	5445	1948 735-	464 65	· m. 7.1.#	160
		D. Spe	. 50	6	5 755		-	999 5	I			170
			51	20	6669			993 1/4		6627 51 5658 86	#	171
			52	6	5661			999'		5 658 86		
			53	6	5848			1	1	561209		
			54	9	7976			1		797261	1	174
			56	60	5973			2	-	597081	**	
	30	, S.a.	185	6	4501	93	. 889 +	0853	4004 159	384 03		
			6	7	4497	96	8887	085	3998484	383 29		
			7	7	4501		8909	0856	4010328	385 65		
			8	6	4513	57	888'	0858	4008700	387 29		
		S.a.	307	4	2780	89	· 375°	5453	1950 200.	416 04		
			8	6			*3748	5449	1949 133.	483 60		1
-			9	5			3746	5449	1948 2320	43992		
in any in			310	4			-3754	5444	1952 188.	67594		+
-			1	4			3754	5447	1952048.	443 96 490 93		-
		10.	1 /00	5			*3746	550	1648278	410 20		
		Slimes	100	5			3652	550	1658 441 -	36402		1
			×	6			365'	550	1674 636.	354 66		_
				3	558 081				1 995 246 4431	1267 512 100		
April		3 G.a.	189	6	4502	46	. 8905	0845	4009 511.	38052	1	
"			190	7	4503	77	. 8918	084"	4016 702	38216		
			1	6	4493	93	888	085	3991514	38462		1
			2	6_	4496	52	8896	085	4000 118	385 48	V	

3 576 077 71

2011 264 288" 1 269 044 88 "

						11/10	-17	Y	KE	10	K	NS.			Cr.
	DATE.	MELT NO.	6	ROSS WEI	GHT.	FINEN	E8S.	GOLI FINE WEI	GHT.	SILVER FINE WEIGH	T.		BALA	NCE.	
	1945		1	OUNCES.	DEC.	Gold.	SILVER.	OUNCES.	DEC.	Отиска.	Duc.	GOLD FINE OUNCES.	Dzc.	SILVER FINE OUNCE	ES. DEC.
		q		566 07				1 565 8	75014	911 966	79	1 439 86	5 77	1439	680 396
		S		912 43	080	Y									
,	Mch. 17	5 160 -	781	676	120	Tr.	9992		_	6 757	21			To Refy	3/17/45
		1	6		3 60	4	3/4		-	5752				1	3/1/45
			15		6 30		- 1		+ 1	6 493					3/11/45
		3 4	4		6 00	,	-		I	5 590					3/11/AT
		5	6		0 70	4	2		-	5048				" "	717/45
		6	8		9 70		·		-	7 356	02			10 10	3/17/4
	24	7	61		9 00	4	×		1	5796					
		9	6		5 20	000016	-		-	5752				To Refy.	3×1/45
		170	WI	660	69 20	00492	993 74		-	6 627				" "	7-11-65
		1	6		6170	00003	999'2			5658				" "	4 24/42 4-4/42
		3	6		+8 70 14 90	00011	· ·		11	5612				4 4	424/42
		4	9		76 60	000 21 8	1		+	7972	61			4 4	J.M. L.
		5	6 V	4	60 70	2.	2		-	5757					
		6	6 V	/	99 00	4	0		1	5496					
		8	60I		73 80	4	'	,	+	5970	81			To Refy	3/24/45
						20.1		9 4	39 301 *			9/7/45 9741	1 25	V	739 301
		9 151			41 25		-		39 301.		-	9610		91	608 727
			23_		61 35		-		59 417 .			966	135	91	59 417
					1										
									1						
											1				
											4				
													1		548
														1	
									900 J-0	110000	1 00	1 468 87	79 02	1 1468	687841
		6	7	1595	89 3	7/		1 594	882 459	102809	600	1,000			
			S	1028	,5510	*		9	719 855		-	1/4× 97			719855
	Apr	0 4 154		91	56 18	8	-	91	654 218		1 1		56 15 50 70		1654218
			- 20-	9	150 70		-	1623	705 341	V 1028 09	16 00	1 1497 7			510 723
		1		1623	918 0	2		1073		1000					4

1028 655 10

0				1 4		_	'	1					
DATE.		GR	AN. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	IT.	
1945		Olic	M. HO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		1	wd.		3 576 077	1			21 21/ 2/	- = = =		/	
April	,	Slimes					11-5	5	2011 264		1 269 044		
11/2 (1)	3	summer	103	5			- 3655	5505		073.	810		
			4	*	2540	1	. 365'	5506		5/2.	387		
		1 11	5	*	2540		3656	5499	1787	320.	386		
		D. Spe.	57	66	6245		· 2.	9992		-	6242	02.	m. J. J. # 179
			58	66	6354			v		+	6350	82.	" , # 180
			59	19	4950	00	* * .	99774		+ 1	4938	86 -	" , #181
	14	6	60	66	6 332			999'			6329	43 -	· · # 182
	4	S. Spe.	21	77	13 978	10	- 9998	-	13 975	30x .	- Maria		M. J. S.# 159
		A Spe.	61	6	5836	00		999'2	-	-	5833	08 .	m.J.S# 183
		,	62	6	5627	70	-	999'	-		5624	88 -	" + # 114
		0	63	66	6374	80 .	-	999'		-	6371	61 .	4 " # 185
	6	S.a.	193	6	4505	97	8892	0856	4007	107.	386		
			+	8	4498	30	8877	0859	3994	15.	386		
			5	6	4507	32	8883	0859	4003		387		
			6	5	4507	14	8888	0856	4006		385		
		S.a.	3/3	5	2760			5456	1951	/	397		
			4	4	2 781	28 .	375'	5449	1950		414		
			5	6	2801			544 4	1949		432 3		
			6	3	2775			545'	1949		409		
			7	4	2798			5439	1953		426		
			8	5	2834			544'	1949		463 4		
	10	S.a.	197	5	4536			085*	4032		387 ;		
			8	5	4517			085	4048		3851		
			9	5	4490			0849	3 998		38/6		
			200	4	4539			0848	4040		3851		
	11		,	4	4553			0857	4059		390 3		
			2	4	4486			0854	3 988		383 2		
			3	5	4560			0857	4063		390 9		
			4	5	4 468			0854	3974		3816		
			5	4	4516	78	8916	0859	4027.		388 /		1
			6	7	4514	95	8875	0853	4007		385 2		
			7	6	4559	62	8908	0862	4060.		3930		
			8	6	4373			086°	3887		376 3.		
			9	5	4499			086.	4033		387 2		
			210	4	4598			0865	4/08		3980		
	13		,	7	4491			086°	3987.		386 2		
			2	12	4 496		part	0858	3995		385 9		
			3	13	4500		1	0854	39996		3843	9 .	
N. Carrie		S. Spe.	64	6	5757		-	999'-	1''		57543	2. m.	F.S.# 186
			65	MI	7 156		-	2			71530	2 " "	u + 107
			66	6	5506		-	'n	-		5503 4		# 190
			67	6	3654	10 .	-	2	-		56512		# 191
			68	6	5803		-	3/4	1		580214		4 194
A Comment	20		69	6_	5858	00	-	ż	4 4 7		58550		# 201
					1								

			RI	EF	-1	NE	ER	Y RE	TURN	S.	Cr.
DATE.		ELT _	GROSS			FINEN		GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1945			Ounce	8.	DEC.	GOLD.	SILVER.	Ounces. Dec.		GOLD DEC.	SILVEB DEC.
		9	1623					1623 705 341	1028 096 00 1		
April 3	18	9 66 0 66 1 19	6	245 354 950	00	Jr.	9996		6242 02. 6350 82.		Jo Refy. 4/455
		2 66		332		Jr.	9992	-	4 938 86.		140
+		57 - 23 8 - 23	9	699	05	9998	-	9 697 810.	- Mrs	969975	
		9 - 23		580 978		8	-	9578 283.	11	9580 20	To Refy 44x
		83 - 6 4 - 6 5 - 66	5	836 627 374	70	Jr.	9992		5833 08 ° 5624 88 ° 637/6/°		To Refy 44/45
/		60 - 23		1456		Jr	-	9 454 858.	411	9 456 75	9 454 858
		1 -23		447		9		9 459 303.		9447 80	9 445 910
1.	3 S. 1	7-6	1 5	757	35	Z.,	9992	-	5754 32. 5941 86.		2 Refy 414/45
		8 - 6 9 - 7. 190 - 6	r /	719756	60	000044	74 12 -	1	5718 12. 7153 02. 5503 44.		Jokefy Higher Jokefy Higher
		1-6	1	5654	30	000038	1 1	+	5651 27 · 5573 51 · 5518 88 ·		
		3-64-6	ď	5521 5803 5792	60		34 34	+	580214. 5791 45.		To Refy Histor
-	9 4	6 - 6 163 - 23 + -23		5776 9393 9320	05	9999	74	9392 110 4	5774 55. - Those	9320 20	9392110
		5 -23		9 405	75	8 8	1 1 1	9 403 868.		9 406 76 9 281 80 9 351 55	9 403 868 9 279 943 9349 679
		7 -73		9 351	35		-	9355 478*	- they	935735	3016996
2		197 - 6	V,	3 017 6 0 28 5 8 17	75	999 8 Jr.	999° 999%	E LOUIS TO L	602272. 5813/3.		
		9 -6	1	5820	70	000016		=	5817 78. 5805 69. 6855 07.		To Refy. Tropes
2		1 -6 169 -23 170 -23	-	5851 9614 9583	30	999 8		9612377	- 1/m/s	9 61430 9 588 35 9 491 20	9612377 9581433 9490250
		1-23		9 491	70	8	-	9 490 260 9 372 825 9 378 823 .	+	937470	9372825
		3 -72 4 -73 5 -73	3	9 46.	5 10	8 8 7	-	9 463 206"		946510	9509096
		7-18		6 3/18		7	-	1 836 065343	1163 283 65 1	6190 50	1 695 895 421

ur.		SE	-11	1 1	C	)	KE	FINE	RY.	
DATE.		GRAN. NO.		GROSS WEIGH	IT.	FINI	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1945		Olean. No.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec	
MAY	23	Twe, an, Coin		3 787 007				2 126 615 379° 4575721	1 358 700 29	
		Ital Chay	ne	3792093	81			2131 191 100	1358 700 29	
JUNE	30	Surplus						656466	8 8/8 53	
								2131847 566	1367 518 82	
									Fises	e year
Oct,	9	Refy Sett. '40	5	511095	7.5			200 /05 200		
		Bold Spe#1	14	13 976			1	13 974 242	200 330 18	
		Sold Spet 1 S.a.	5	2769			5448	1947 513 *	402 40	Cashier Bes 1/2
		v	5	2843			5446	1949 868.	475 09	
		3	4	2848			5447	1951 141.	480 43	
		4	6	2867		,	5448	1950 031"	499 81	
		5	7	2824			545'	1948 579.	458 97	
		4 6	5	2815	90 .	3749	5446	1949 7900	447 25	
	10	Golf Spo. v	30	30 376.	37 -		-	30 191 336		S. F. Ben
	11	D. Spc. 3	9	5085	00 "	8997	-	4574 974	-	Coin Bors
		S. a. 7	5	3075	32 .	3749	544*	1949 485.	705 85	
		8	6	2968			5448	1949 995.	601 53	
		9	6	3011			544 *	1951896.	64194	
		10	5	3 157			5437	1950 7690	784 44	
		"	6	3 005		_	545	1949 285.	638 95	
	12	12	5	3 /30 · 2 855			5449	1948 780 .	762 54	
		14	5	2802		100	545°	1947 436.	43654	
		15	5	2789			545	1950 308"		
		16	4	2801			544'	1953 094.	423 79 ·	
		17	6	2773			5454	1949823.	409 29.	
		18	6	3 530	68 .	3749	5442	1949720.	116029	
	16	Flat Ell ,	9	5 001	62 .	250	249 +	1253 013 .	1247 59 .	
		2	10	5002.	38 :	250	2508	1253 0310	125464.	
		3	8	50051			2508	1253 503 *	1255 10 "	
	17	S.a. 19	6	3/18 -			5443	1948 878.	748 34 "	
		10	5	2877 9			5447	1948070.	509 71	
		2/	6	2861 9			544°	1950500	493 37 .	
		27 23	6	2923 3			5452	1951 289.	55196 .	
		24	6	2962			5441	1950 437.	59457.	
		S. Spe. 1	15	14951			999°	-	14 936 46 .	mex. Boss
	24	S. Spe. 1 S.a. 10	,	2904 4			5449	1950 404.	53781 .	
		26	હ	3147 6			5449	1950 659	781040	
		27	6	3 186 6			5453	1949895.	82174.	
		и	7	33908			5448	1951 003 "	1023 34 "	
		29	7	2950 2			5449	1952137	583 66 '	
		1 11.	7	3 215 8		75	5452	1950 753.	850 29	m. J. J. #1
		spe. 2	20	56167		_	99974		561529	M. F. J. # Y
		3 4	18_	5508 0		_	99934		550662° 454316°	m31+3
				695 4905			11/1	401604512	252 98554	
-	The state of	Andrew Control of the			100000	100000	200	49191	Maria Contract	The second second

		REF	IN	ER	YF	RE	TUI	RI	NS.	Cr.
DATE	MELT _	GROSS WEIGHT	FIN	ENESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	T.	BA	LANCE.
1945	20.	OUNCES. D	ec. Gold.	SILVER.	OUNCES,	DEC.		Dan	GOLD DE	SILVER DEC.
MAY 23 a		1836 318 3 1163 916 3 5 085 8 1841 4041	3		1836 065		1 163 283	45	1 696 129 87	1695 895421
		1163 916 3 Settleman	t 1-88	in assaye)	290605	328		18	1696 129 87	1695 895 421
		Assays Sweeps	C. 1-3 + K tal Cres	1-10 lit			3371			
1945 - 1	1946									
oct. 9 kg	ifyxet sue	13 8 16 v	a. (4)		13 810	623	-		13 816 58	13 810 623
*	S 1 - 6 2 - 20 3 - 18	5616 5508 4544	70 Ju.	999 34 34 34	-		5 618 5 606 4 8 4 3	62.		20 Refy 1941 W 20 Refy 1941 W 20 Refy 1941/40
									1	

13810623 1566507 1381658

13810623

Dr.	5	3E	NI	TC	)	イト	-INEF	YY.	
70.1		N MO	G	ROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1945	GRAN	N. NO.		OUNCES. DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
	Fu	od.		695 490 58	/		401604512	252 98554 1	
Oct.	25 S. Spe	5	18	20 413 46	-	9999	- 118	20 393 05.	mex. Bara
	26 S. a.	1	8	4513 93	8899	085°	4017 381	383 69 .	
		Y	. 6	4516 48	8905	085	4022037	387 39 .	
		3	7	452187		085	4016223	387 57	
		4	6	450133	8899	0854	4006054	38451	
	A. Spe.	6	381	5 283 00 1	-	99934		5 281 67 -	m. 7. 0.# 4 .
		7	6	5 267 30		999'		526466.	m. F. A. # 5
	90.	8	5	441280		999'		4 410 59.	m. J. S. # 6
	30 Flat Cell	4	11	5001 45		251	1251549.	1255 45 .	
		5	11	500302		250	1251851.	1251 14 .	
	11.	6	12	500284		25/	1254 901=	1259 33 -	5 4 4
	S. Spe.	9	3	2 147 50		999'2		2146 420	M. F. J.# 9
	31 S.a.	31	6	2 483 19		545	1808 207-	38617 -	
		32	6	246053		5449	1811 753	356 28 .	
		33	*	2377 70		5453	1766851+	337 10 .	
		34	5	2386 99	-	545	1765 339.	347 35.	
		35	8	1141 30		5457	447 425-	374 16.	
		36	6	7517 61		546'	286 908.	200 400011	
Nov.	r Flat Cell			778 442 88 4 286 52	-	249.7	1020 351.	298 Horald 1 969 63.	
110 %	r gras cecc	7	10	5 003 21	-	2515	1254 796.	1258 38 .	
		8	11	469754		250 4	1248 409.	94917 -	
	S. a.	37	12	2035 33		545°	815 419.	792220	
	v. w.	38	7	543 79		545°	360 573 .	88 55 .	
		39	4	517 06		5443	337 714-	83 75 -	
		40	12	1247 59		545'	7620970	185 39 .	
		41	5	1594 92		5455	1201522	178 33 .	
		42	3	166801		5443	1232 890 -	208 18 -	
	D. Spe.	10	5	3919 70	. –	999'2	-	391774	M.J.J.# 14
	3 5.a.	5	8	4500 14	891'	085	4010 144.	38588	
		6	6	450119	8910	0853	4010 702.	384 25	
		7	6	4 499 75		0855	4006615	38507	
		8	6	450432	890'	0859	4009684	387 11 .	
	5 Slimes	1	5	2096 60	. 365	5497	14349400	307 50 .	
		Y	4	2113 41		5503	1439567	323 //	
	6 S.a.	9	. 6	450159		0856	4009013	385 75	
		10	5	3928 17		0856	3 470 806	376 07	
		- //	6	4520 18		0856	4023828	387 02	
	1.0	12	6	451466		545'	402/26/	14298 -	
	S.a.	43	12	516 62 527 01		545'	222 399 -	77 15 .	
		44	5	156 14	* 3750	5447	91214.	30 56	
		46	8	124 31	-375'	5452	68 437 .	15 ov "	
		47	7	474 15	. 3749	5452	352517	64 42 .	
		48	5	571 34	-375°	5453	404544	83 ox "	
	8 D. Spe.	11	6	5494 60		999 4	-	5493220	m. J. J.#13
		14	6	5 275 20		9997		527388	m. 7. J. #14
	0	13	19	461450		9997	HE STEEL STEEL	461334 .	m.7.0.# 15
	S.a.	13	6	3 944 47		085'	3 482 119	373 28	
	9. a. 5. a.	14	6	3 910 43		0855	3 447 882	374 35	
		15	6	450253		085	4011058	38539	
		16	5_	3 915 39	890'	0857	3 457 283	377 88	
100	Control of the last of the las	- 5- 15-673		877 663 23	4-1-1	House water	487 806 114	328 046 65	A STATE OF THE

			REF	INI	ER	Y RE	TUR	NS.	Cr.
-	DATE.	MELT NO.	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
	1945		Ounces. Dec	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	GOLD DEC.	SILVER FINE OUNCES. DEC.
		GS	13 816 58 15 66900			138106234	1566507	1	138106231
	Oct. 26 5	5 - 6 6 - 5 7 - 6 8 - 6	5 269 30 4 412 80	ル	99934	1 1 1 1 1 1	5 281 67 5 264 66 4 410 59 5 749 47 5 692 65 2 146 42	Dig. Ym/46	To Refy 1924 To Refy 1924 To Refy 1929 To Refy 1929 To
		G S	13 816 5			13 810 623	4421053	13816 58	13810 623
		S 10 - 6 11 - 6 12 - 6 13 - 6 14 - 6 15 - 1	55982 39197 54946 52752	5 h	9992	-	5 5 5 8 91 5 5 9 5 4 5 3 9 17 14 5 493 22 5 273 88 4 6 1 3 34		Jo Refy "17 45  Jo Refy "19 45  Jo Refy "19 45  Jo Refy "19 45
Can	TONE 5, 1946	G 1 - 2, 2 - 2, 3 - 2	3 95901	9		9540891° 9588281° 9136372°		"/9/* 954280 959020 9/38 20	9540 891 9588 281 9136372
1			42 087	78		42076167	7466307	42 087 78	42076 167

42 087 78

Dr.	,	SE	11	TC	)	て上	- 117		τ ۲.		
			GR	OSS WEIGHT.	FINEN	IESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	IT.	
DATE. 1945	GRA	IN. NO.	(	Ounces. Dec.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
	Ja	ed.		877 663 23			487 806	114	328 046	65	
Nov.	10 J.a.	49	3	389 02		5456		000 "	60	87 .	
1101.	10 70,00.	50	4	421 39		545'	76	580=		04.	
		51	v	84 20		5455	5	775 .	17	81 .	
		52	3	247 24	+3748	545×	145	228.	31	25 *	
		53	3	385 83	- 3749	5452	308	416-	44	29.	
		54	3	483 34	· 375°	545'	355	179.	71	00 +	
	1+ S.a.	17	7	4540 18		0856	40 40	848		74.	
		18	6		8889	0856	4018			30	
		19	8	4501 25		0859	3995			07 .	
		20	7	4507 39	890'	0855	4012			44 .	
	Slimes	3	3	1964 10	• 365	5508	1407			91 .	
		4	3	2046 89		5503		855-	193	61 .	S. F. Ben
	S. Spe.	+	30	3/ 100 42		0001	30892	404	51/20	20 1	M. F. S # 16
	S. Spc.	14	6	5 431 00		999'2			5428		11. J. J. H 16
		15	6	5071 40		34.	-		3 463		× # 18
		16	+	3 464 50		3/4	. 7	1		63.	`
	1.	17	192	1504 50		029 545°	2.40	150.		42.	Sel- 11 War 10
	16 S.a.	55	3	36684		5456		128.		36 .	
		56	4	1687 35		5447		555.		54.	
		57 58	4	699 64		5449		262		29.	
		59	3	832 02		5449		540.		47 .	
		60	5	1806 93		545 ×		239.		86.	
	Flat Ell	10	10	500170	* 2493	25/°	,	699	1255		
	g can acc	11	10	5003 67		251'		877-	1256		
		IV	11	500x 46		2502		100 1	1251	74.	
	S. Spc.	18 .	6	584270		999'2	-		5839	77 .	m. J. J. # 19
		19.	6	4858 50		2	-		4856		w # 20
		20	5	4013 60		1	-		4011		v # v/
		21	6	5539 20	, 7	3/4			5537		, # 27 ·
		w	6	5321 20		74			5319	86 .	, # m
		23	6	5314 80		3/4			53/3		
	21 Slimes	5	3	1764 72				138 =		63 .	
		6	4	1852 48		5509		610-		53 .	
	s.a.	61	8	303/16	374	5454		795.		85.	
		63		294984	. 3747	5453		7720		73 .	
		64	7	2763 54		545'		3 261.		93.	
		65	6	2866 25		545		1837 -		34.	
		66	5	2904 77		5449		3089.		71 .	
	s. spc.	24	6	5908 50		99974			5907		m. J. J. # x
	/	20	24	6211 80		74			6210		"
	0	26	20	5077 20		74	-		5075		. 7
	23 S.a.	21	5	3900 5		086'		1518		86.	
		22	5	3948 9;	888	0855		+017		10.	
		23	5	3925 00		0867		5 057		67 .	
	1 12	24	,	3868 51		087°		57500			
	27 S.a.	67	8	3789 29		5475		5898-	1345		
		69	6	2970 41		545		486.	514	12.	
		70	6	3056 68		5443	2020	5 113 .		49 .	
		71	5	2959 19	,	5453		3 0 73 1		52'	
		72	7_	2875 7	6 .3748	545 ×		+ 223.	419	72.	
				1075 519 10	The same		588 373	36141	407 027	261	

			MELT	GROSS	WEIG	HT.	FINE		Y F				IV	٥.			Cr.
DATE			NO.	Ounci	ES.	DEC.				HT.	FINE WEI	GHT.			BAL	ANCE.	
194	45	t		-		DEG.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC	FINE	GOLD OUNCES.	DEC.	Silver Fine Oun	ces. Dec.
			G.			78			42 076	167	7466	3 00	/	1	-0'	1	22/ 117
			S	74	1691	40			7.07	101	74 60	3 07		42081	78	42	076 161
NoV.	14 8					00	Tr.	9992	_		542	8 28				To Refu	11/4/45
			17 - 6		071		Ji.	ŕ	-			8 86				I Refu	11/4/40
		-	18 - 4	3	464	50	h.	3/4	-	L		3 63				To Refy To Refy To Refy	1/14/42
	,,	0					. 0						111			/	
	16 (		4 - 23		731		999 8	-	9729	953 .	-	-	1/19/45	9 731	90	9.	729958
			5 - 23		680		7			163 .	-			9680	10	9.	678 163
			6 - 23		671		9			432		-	-	9671			670432
			7 - 23			05	8			082.	-			9 679			678 082
					654		8	-		6690		-		9654			652 669
			9 - 23	1	607	05			1605	128-		1		9607	05	9	605/28
		S	19 - 6	-4	842	40	000011	9992			-T 9 3	0 74				To Refy	11/145
			20 - 6		858		000014	1112				9 77				To Refy	11/16/45
			21 - 5		4013		000019	i	-			607				To Refy	11/145
			n- 6		539		Tr.	2,	-			781				To Refy	
-			23 - 6				2.	3.	_			986				To Refy	
			24-6		314		Jr.	3/4	_			3 47				To Refy	
												-				1	
	21		25 6	7	5908	50	Zu.	99974	_		590	702				To Refy	
			26 24		6211		2.	74	-		621	0 24				Jolefy	1/21/45
			27 20		5077		2.	74	-		507	5 93				Jolefy	1/21/40
			1										1/2/				
	23	91	Px 23 - 85		8 510	15	9998	-		448.				8510			508448
			10 - 23		9650		999.8	-		069.				9655			53 069
			11 - 23		9615		9	_		538				9615			614 538
			12 - 23	,	9644	4 70			/ 6 90	735				1017	10	/	10 /30
				1													
					1												
						1											
							1										
							1				1						
								1									
										1							
										1							
											1						
			-			1	-					1					
						1	1-12-1						1		1		
														1			
														1			
															1		

gr.		,	5 E	11	1 10	)	REI	FIN	上	TY.			
DATE.		GRA	N. NO.		GROSS WEIGHT.	FINI	ENESS.	GOLD FINE WEI	GHT.	SILVER FINE WEIGH	T.		
1945		dia	и. ио.		Ounces. Dec.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.		
		Fun	d.		1075 519 10			588 37.	3 4141	107 7	- 1 /		
Nov.	27	S.a.	20	6	449909		085°		5 832	407027			
			26	5	4454 16		0852		4212	379	4.		
			27	5		· 888 +	0863		7 752	388			
			28	- 5		8917	0858		5018	386			
	29	S.a.	73	6	3007 39	. 3749	5449		4564.	549			
			74	+	2999 23		5447		4635.	540			
			75	4	2929 00	" 375°	545°	2029	+980 .	471			
			76	7	3018 88	375	5445		744	558			
			77	5	3 033 70		5448	2020	3 631.	575			
		10	78	6	291234		5457	2021	2414.	458	86 .		
		Slime	7	5	315049		551*		0600	1231	62.		
			8	8	297455		551		777 -	1085			
		1 11	9	6	130233	3657	551	1434	- 156"	4677			
		S. Spe.	27	6oI	552310	1	9993/4	-		5521		m. 7.0	!# 18
			28	6	5453 40	1 -	3/4			5452		4	29
			29	6	5366 to		3/4			53650			30
			30	6	5 406 60		3/4			54057		4	3/
			32	6	5414 70		3/4			5 413 3		*	32
	30		33	7	497350		3/4			4972 2		*	33
			34	6	5482 70		3/4	_		5849 5			35
			35	6	536270		步	-		53613			36
		I. Spe.	5	751	13 731 70	9998	-"	13 728	953	-		7.7.5	
					118236895	/		634 648		463 326 9			
Dec.	3	S.a.	29	5	4504 46	· 892 ×	0848	4019		3820			
			30	6	4489 46	* 890 ×	0855	3 997		3842	5.		
			31	5	4500 29	. 8915	0868	4011	793	390 4	6.		
		,	32	5	452015		0879	4019	283	397 2	0 '		
	4	s.a.	79	7	2910 93		545*	2023		4558			
			80	7	2921 76		5454	2025		466 4			
			81	6	2919 45		5453	2024		4637			
			82	5	2809 67		544 ×	2024		349 3			
			83 84	5	2873 fr 2887 94		5452	2026		420 4			
	.5	S.a.	33	6	4495 67		085°	2023		3823			
		, , ,	34	6	4498 tr		085×	3 991		384 33			
			35	6	4512 24		0855	4016		386 2			
			36	6	4471 51	-	0855	3 975		3826			
	7		37	5	4488 35	,	0853	3 986		3829			++
			38	6	4516 05	8897	0856	4018	138.	386 80			
-			39	6	4 498 37		0859	3998		386 70			
		10.	40	6	4498 07		085	4004		385 09			
		Slimes	10	6		* 3653	5499	1332		1214 %			
			11	6	2959 65		550	1336		1209 31			
	11	S. Spe.	36	21	2934 14 5590 10		999 %	1352	3/2	1165 66		7.7.1.#	# 37
	11	v. yp.,	37	21	5520 30		111 ~			5587 30		4	36
			38	7	5 881 00		L	-		5 878 03			31
			39	6	5 650 90		34	-		5 649 48			Yo .
1			40	6	566200	-	3/4	-		5 6 6 1 5 8			#1
19-10-10		0	41	6	5 446 90	-	3/4	-		5 445 53		*	44 1
		S.a.	41	5	4 497 to	890 1	085 ×	4007		384 36			
			*	1-	4498 ox		0857	4006		385 61	7		
	The same	Secretary of	7550 00	728 Har.	1 305 294 35 V	Paleston N	TO THE PARTY OF	706 879	773₹	50864451	1	711	

REFINERY

				171			IIN	-R	YF	RE	TL	JF	21	IS.			Cr.
DATE.		MEL.		GROSS 1	WEIG:	HT,	FINEN		GOLD FINE WEIG		SILV FINE WI					ANCE.	
1945				OUNCES		DEC.	GOLD,	SILVER.	OUNCES,	DEC.	OUNCES,			GOLD INE OUNCES		Cerve	ER DEC.
		GS		137.					137 510	384	1366	95 4			-		510 384
No V. 29	S	23	601		523		Zi.	99934	_		55	2/ 7	, .			To Refs	4 "17/16"
		29	6		453		Fr.	サナナナナナナ	-			52 0				" "	179/45
		30	6		366		A.	74	-		53	650	5.			1	1/29/20
		31	6		406		24,	74	-		54	05 2	4.				11/29/20
		32	6		414		2.	3,	_		54	13 3	4.			11 10	11/2/10
		33	6	49	973	50	Tr.	74			49	72 2	5.			1. 11	11/4/4/11
3.	, 4	13	23	9	701	0.5	9998	-	9699	109.		-	17/4	4 970	1.05	9	699109
		14	23	9	636	60	7		9634	672.		-		9 63	660		634 672
		15	23		713			-	9711	207 .		-		971	3 15		7/1/207
-		16	23		668		9	-	9666			-			8 30		666366
1		17	28		678		9	-	9627			-			8 95	3.50	677 014
1		18	23		610		8	-	9608		-	-		96.	0 45		608 527
-		18	75I	13	731	70		-	13 728	953*		-				to Kefy	1/20/45
	5	34	7	5	851	00	000017	99994	_		58	49 5	3 .			To Refy	11/30/40
		35	6			70		却	-			48/ 3				" "	139/45
		36	6	5	362	70	2.	3/4	_		53	613	5.			1, 11	"/30/45
		G S		209					209 236	232	185 5	517 4	lvi	195 54	'5 73 f	195	507 279/
T								990!	_		5 6	87 3	0 +			To Refy	1711/45
Dec.	1 5		21	.5	390	10	000 0 8 1	1112	-			17 3				"	17/1/4
		38	2/	5	520	30	2.	i	-			78 0				+	14/145
		39	1				2	3/4	-		56	49 8	18.				17/1/45
		to	6		650	70		教教	-			61 8					111/45
		+1	6		446		In.	和	-		54	45 8	3.				1711/4
		tr	6	3	776	70											
					1												
						1											
1																	
	1									1							
												1					
													1				
11														1			
														The de	1		
14																1	
1														-		1	

209 277 43 1 219 33× 10

209 236 2321 219 256 89 1 195 545 731 195 507 2797

ar.			3E1	7 1		_					CHUPP		
		an i	37 370	(	GROSS WEIG	HT.	FINE	NESS.	FINE WEIGH	HT.	SILVER FINE WEIGH	IT.	
19 W		GRA	AN. NO.		Ounces.	DEC.	GOLD.	SILVER.	OUNCES.	Dec.	Ounces.	DEC.	
		5	Fund.		1 305 294	35 .	/		706 879	773/	508 644	51	
Dec.	11	S.a.	43	6			- 889°	0858	4012	056	387	28 .	
			44	6	4507		889+	085	4009	178	386		
	13	S. Spe	+~	6	5624			99974	-				m. J. J# 13
		/	43	6	5 6 37	60		34	-		5 636		* **
			44	4	5621	90.	•,	3/4	-		5620	49.	* **
			46	6	5 808	10		3/4	-		5 806	64.	. 16
			46	6	5749	30		2	-		5746	4v.	+ +7
			+7	6	5596			74	-		5594	60.	. 48
	15	J.a.	85	5			3745	5456	2022	085.	441	09 .	
			86	7			- 3748	5452	2023	997"		26 .	
			87	15		,	. 3750	5448		203 .		15.	
			88	6			.3743	5456		422		36 .	
WYAX			89	5		150	* 3746	545		027.		74 .	
		6	90	¥			* 3748	5452		261.		41 -	
		S. a.	45	4			8898	0856	4028			95	
			46	6			8874	085	4004			23	
			47	-5			8900	0857	4015		386		
		10.	48	5			8913	5508	4039			70 1	
		Slimes	13	5			* 3655	5498	1527		903		
			14	7			· 366°	550	1452	F . A.		39.	
	10	s.a.	15	6			· 3657	5453		868.		68 .	
	10	D. W.	91	5			375'	5447		738-		90 .	
			93	6			375°	5448		774.		69.	
			94	4			375'	5457		842		07 .	
			95	6			. 3744	5447		1250	423		
			96	5			- 3747	545°		480.	416		
		S.a.	49-	6			- 8896	0855	3991		383	73 .	
			50	6			889'	0859	4010			61 -	
			51	6			- 8889	0858	4047		391		
			52	5			8904	0856	4025		387		
		F. Cell	13	12	500	+ 28	* 250 ×	250'	1253		1251	63 .	4-4-1-1
			14	9	4953	94	2505	2498	1252	645.	1202	38 -	
			15	13			. 2496	250×	1248		1252	380	
			16	7			250'	250	1250		1117		
			17	9			250	2496	1251		1248		
		0 4.	18	10			* 2507	2504	1254		1253	41 .	m. J. 9.# 33
	19	S. Spc.	6	63		-	- 9999	9003	11552	844	50-1	63.	m 3 0 # 49
		v. yc.	48	6	585		1	99994			5 856		, 50
			49	6	575.	80			-		5752		, 51
			51	6	5 660			サタウナ			5664		, 6r
			52	24		200		3/4	-		6 050		. 63
	20	. S.a.	53	8			- 8908	0857	4060	204.	390		
			54	5			8900	085	4015		383		
			55	6			8891	0858	4047		390		
1			56	7	456	f mp	8895	0858	4059		391		
		Slimes	16	5	244	8 96	.3654	5508	1407		808	6×°	
			17	5			. 3654	5496	1406	114.	550		
		0	18	5			· 365×	5506	1458		644		
	2	6 S.a.	57	7			8907	0853	4032	156	386		
			58	8_			890'	0855	4040	The same of	388		
		THE STATE OF THE PARTY OF THE P	12 32 12		153272	49	And the same	A STATE OF	823 352	518	595 675	77 -	

			RE	F	INI	ER	YF	RE	TU	RI	VS.		0	Ir.
DATE.		MELT NO.	GROSS WE	IGHT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	IT.		BALA	NCE.	
1945			OUNCES.	DEC	GOLD.	SILVER.	OUNCES.	DEC.	Ounces,	DEC.	Gold Fine Ounces.	DEC.	SILVER FINE OUNCES.	DEC.
		<b>G</b> 5	209 27		1		209 236	232	219 256	89	195 545	73	195 507	279
Dec. IV	G	19 23 20 23 24 23 24 23 22 23	95.	58 90 51 90 35 4	9 8	1111	9 657 9 550 9 533 9 680	944.	1 1 1		9 5 5 5 9 5 3 5 1 9 6 5 3 5 1 9 6 8 2 1 9 6 8 2 1	90	9657 9556 9533 9680	344
		23 23 24 23 25 23 26 23 27 23	96	30 70 76 70 37 Ke 12 80	7 8	1 1 1 1 1	9728 9674 9736 9710 9754	753 · 764 · 476 · 857 ·	1 1 1 1 1		9 730 9 676 9 737 9 712 9 758	70 70 45 80	9728 9674 9736 9710 9754	753 764 476 857
	S	43 6 44 6 45 6	56 56	24 70	7. 7. 7. 7. 7. 7. 7.	9993	-	1-1	5 6 2. 5 6 36 5 6 20 5 806	19.			Jo Refy 17.	17 po - 14 po
19	,	50 k	5 8 8 5 7 5 7 5 7	796 0 58 1 53 8 39 8	o Tr. o Tr. o Tr. o Tr.	シュナナラテナラテナ	1 1 1 1 1		5 740 5 599 5 856 5 752 5 738 5 669	460.				7 45 7 19 65 7 19 7 19 65 7 19 7 19 7 19 7 19 7 19 7 19 7 19 7
	G	53 4 - 28 2 29 2 30 2	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6958 6958 699 679 0	o 999 8	31	9680	860. 963. 064.	6050		9692 9682 967; 966	90	9 693 9 680 9 677 9 662	963
			3 96	647 0	9	111	9646	536.	-		964,	450	9646 9633 JoRefy 14191	536

Hr.			DEI	4 1	- 1	0	, ,	1 _ 1	114			
				G:	ROSS WEIG	HT.	FINE	NESS.	FINE WEIG	GHT.	SILVER FINE WEIGHT.	
DATE. 1945		GRA	N. NO.		Ounces.	DEC.	GoLD.	SILVER.	Ounces.	DEC.	Ounces. Dec.	
110										1. 1	-nel-	7
2 12		o Fr	vd.	1	532721			7	823 35		595 675 77	
Doc.	26	Sa.	59	6			8878	0857		6 290	388 72	
		Ja.	60	7			8893	0856		2872	38594	
		s.a.	97	6	4639	80	* 3746	545°		3 208"	278464	
			98	6	5/74	21	. 3746	544'		2957.	2712 28 2821 82	
			99	7	5 278	16	3743	5455			224/ 28	
			100	7			• 3749	5456		3 70 to	2380 81	
			,	8			. 3752	575°		5 959.	2346 28	
		111.	2 53	8				99974	-	-10-1	5908 22	1
		D. Spe.		,	5 5 68			3/4	_		556690	
			54	11	2609			3/4			260654	
			55	6	5744			3/4	-		574256	
			57	6	5795			美			5 793 85	4
			58	6	5728			74	-		5726 96	20
	30	Slime	19	5			. 3666	550'	141	1 696	101968	
			20	4			* 363 9	5506		2 186	103436	
			2/	6			-366'	5513	143	8 759"	1068 27	
1946				1	1610627				847 76	6011	645 604 88.	
JAN.	2	S.a.	61	5	4501	+69	- 889°	0849	400	5185	38273	
			62	5			8906	0855		9340	388 86	
			63	6	4420		8917	085°		2678	375 97	
			64	5	4493		. 8893	0856	3 99	7 507	38505	
		S. Spe.	59	6	578		1	99939		1	5783 05	# .
		-	60	6	549			74			5 494 02	take .
			61	6	566		. –	31			5663 98	#
		1 -	64	11	5 48			14	1	5 831 .	5 485 32 2011 to	
	3	s.a.	103	9			375	545°		7569.	1296 03	
			4	6	293	0 67	3754	545°	202	6 688-	147214	
			5	6	4.1	104	375	5455		5628.	160672	
			6	7	391	4 4	3755	545'		7991.	136100	
			8	9	3 68	457	· 375°	5455		5 432.	1230 27	
		Slimes		5			365'	550		4671.	138956	
			23	7			·366°	5485		2107.	1616 99	
			24	8			. 3659	5498		2858 .	140409	
		S.a.	65	6	449	7 33	8877	0854		2573	38421	
		-	66	- 8	450	207	- 8884	0855		9727	38491	
			67	1	443	4 65	.884°	085		0584"	377 64	
		0	68	7	450	8 90	8923	0856		3530	386 03	m. #. 5# +V
		5 S. Spe.	7	60	1102	4 50	- 9999			3 397	2016 97	
		9 D. a.	69	7	450	3 /2	. 8865	085		2395	384 97 383 96	P. L. P.
			70	10	441	8 27	889 *	085		14217.	380 33	
			7/	8			8893	085*		77642	38201	
		s.a.	109	10	529	7 15	*365	5378		1 405.	280/27	
			110	9	5 40	2 20	.365	535×		2432	2891 16	
			,	9	541	8 15	. 364 4			4268.	2902 77	
			Y	6	5 43	256	364.	539'		14482	2939 23	
			3	1	549	13 70	· 3653	536'		18 359.	2918 15	
		HER	4	7	470	8 16	· 365°	5355		1 035	2199 56	
		11 Slimes		7			.3651	548 9		7 007.	1607 91	
			26	9			*366*	549 "		5898	166922	
			27	9-			3667	549°		7417	70772111	1
ALCOHOL: N	THE DAY	The same of the last of the la	THE PARTY OF THE P	11/1/21	177220	631		THE PERSON NAMED IN	938 24	1786	107/2/11	

DATE		MELT NO.	L	GROSS	WEIG	HT.	FINE	NESS.	FINE WEIGH	HT.	SILVEI FINE WEI	R		-	BAL	LNCE.	
1945		NO.		Ounce	is.	DEC.	GOLD.	SILVER,	Ounces.	DEC.	OUNCES,	DEC.	G	OLD OUNCES.	DEC.	Silver Fine Our	n Da
		C		3/5	873	12	1						A AMA	OUNCES.		TIME OUT	100000000000000000000000000000000000000
		G					1		365809	0241	282 34	1653	3	40 587	93	340	527 22
		S		282	439	00											
Dec. 26	S	54	6	5	909	70	Tr.	99934			-					4 00	Mari
		55	6		568		Ju.	7				8 22				to Kefy	1726/2
		56	11		607		Tr.	3/4				690				11	13/24
		57	6		744		000 136	3,				6 54					12/2
		58	1		795			弘				2 56				4	1726/4
			6		1		000 106		_			3 85				-	174
		59	6	0	728	40	000036	3/4	-		572	696					17.44
27	G	34	23	9	748	15	9998	-	9746	200 1	-	-	13/28/45	9748	15	9	746 20
		35	23		569		8	- 1	9567				**	9569			5 67 780
		36	23		475		8	-	9 473					9 475			473709
			23		706		9	-	9705		-		1/3/46	9706			705 32
		,	23		565		9	- 1	9564					9565			56434
			23	,	619		9	-	9618					9619			618 53
		1		/	1							4					150.0
									1		313 69	110	, ,	98 272	1/0	200	202 (2
1946		G S			558				423 484	924	313 69	1 56	3	78 2/2	48	278	20312
		5.		313	79	190	4										
Tax						, -	47.	99934	_		-5 78	3 05				To Refu	1/4/46
JAN. 2	S	60	6		5 7 8 4			1 4	_			4 02				/	17/46
		61	6		5495		-	3/4	-							4 4	17/46
		62	6		5668			3/4				3 98		720/4			170
		63	6	-	5866	00		3,			5.50	0 0	. O.L.	Jul	66		
		64	6		5599	9 90		34			507	8 00	.0%	Trill	6		
		65	6	6	5 686	70		教				532				To Refy	1/4
		66	11	3	5 486	6 70		74			5/8	3 32	. 1	Jack L	46		110
5		67	6	6	5 673	30	T.	2			0 67	0 76	Inter	Jung.	hal		
		68	6		5 586	80	Ir.	2			-/-	400	. Oils	7211	46		
		69	6		5 63 6	6 15	- J.	34			363	14 14	/				
	0				0/0		9999	-	9 691	730 .		-	18/46	9699	70		698 73
		40			9699		7	-		684.				9654	65		653 68
		41		1	9654	00	9	-		876.	ALL!			9730	85	7 209	729 87
		42			9 730			-	11 023		at all 5	-				Jo Refy	146
		42	60	1	1024	50							10	60	1,00	1	
	1				HEVE.	- 1.	J.,	999'2	-			92 75		7. 7			
9	S	70	6		579	5 60		1	-	1		7 20	· Let	7 7	746		
		71	6		560	0 00	, I., I.	3/4				16 13	· Land	9 72	1146		
		72	6		5 44	1 50		3/4 3/4 3/4	-			52 48	· Lec	2 72	11/46		
			6		5 65.			3/4	-		559	9190	· dei	7 72	1186		
		74	6	<	5 59.	3 30	Zi.						. 0			+ 11 19	
	Y.	1				./ 0	9999		959.	840 .		-	14/46	959			759384
10	9	43			959			-		686.				956			7 5 6 4 68
		44			956			-		346.				9536			9535 34
		45			953		and the same of th	-		1 296.		-		9530			9534 29
		46			953.			-		+ 197.		-		9.52			952419
		47			952			-		454		-		947	9 35		9477 4
		48	9.2		947	9 35											

Dr.		5	SEI	11	T	C	) F	七	FIN	EF	RY.		
DATE.	T	GRAN	N. NO.	GI	toss weig	нт.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	IT.	
1946		O.M.		(	OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	Dec.	Ounces.	DEC.	
		7.	vd.	,	772 206	31	,		920 791	2011	707 70		Lilla.
JAN.	14	8. a.	73	5			8875	0849	938 291		707 721		
V // //			74	5			8896	0862	4010		388		
			75	6	4502		8894	0852	4004		383		
			76	6	4496		8909	084 4	4006		379		
	1	1. a.	115	8	5 409		· 366°	5359	1979	778-	2898		
			6	7	5 4 25		. 3658	535	1984	740-	2902	97 -	
			7	6	5416	31	. 3652	5356	1978	136-	2900	84.	
			9	9	5 402	99	365°	5357	1972	.005	2894	5/ "	
			9	7			365	537	1979	679-	2911	28 -	
			120	7			: 3652	537'	1974		2903	,	
	18		1	8			* 3663	5356	1978		2892		
			V	7			. 3658	536'	1976		2900		
			3	8			.3645	534 4	1970		2889		
			+	8			3646	5367	1969		2898		
			5	1			. 3657	5368	1976		2901	*	
		4	6	10			. 3664	5353	1979		2891		
	-	S.a.	77	6			8900	086°	4005		387	53 -	
			78	7			-8898	085°	4006		386		
			79	5	4329	27	-8898	085°	4003		382	Maria and a second	
			80	6			8898	0863	4054	/	393		
	24		8/	5			8898	086×	4005		388		
			84	7	4501			0857	4004	100	385		
			83	6	4.500		889'	087	4016	/		92-	
		s.a.	84	6	5413	17	· 3654	5383	1978		2914		
		p. u.	127	8			*3657	5339		372.	2898		
			9	7			.3667	537 4		288-	2910		
			130	9	5 402	- 17	.3659	5358		404.	2894	39 .	
			,	10	5 401	03	.3654	5356	1973		2892	99.	
			Y	10	5403	91	.3657	535'		448.	2891		
	23	Slimes	28	4	2014	12	*3643	549*	1056	554 *	680		
			29	*	2197	89	•3663	5508		477 .	799		
			30	+	2091	52	*3646	5497		929.		29.	
	25	S.a.	133	9			· 365°	536°		136.	2639		
			4	7			- 3648	535°		030	2447		
			5	9	5 40	7 10	*3657	5356		156.	2895		
			6	7	498	8 96	365	535 6		-219"	2900		
			7	/3	541	277	. 3667	5355		365	2591		
		90	8	7			· 36+1°	0856		967		63	
		S. a.	85	6			8894	0857		142	386	41.	
			86	8		8 09		085 ×		379	384	06	
			88	6		5 48		086'	4009	683	387	82"	
	29	Flat Cell	19	9	500	208	* 251"	2508	1256	330 "	1254	フレ・	
			20	19	467	8 65	* 250	2507		884.	932	51 .	
			2/	12	501	21	1 250	2508		-786.	1256	-0 1	
the same			w	11	500	251	* 250	2492		925	1246		
			2-3	9	500	2 15	° 250°	252		1994	1262	80 .	
1		0	34	11			* 2507	249,		678.	1245	35	71.0. Res
		D. Spe.	8	1			377	111		445.		54.	
	30	I. Spe. Stilmes	31	5	271	+ 45	*365	5486		4600		30 .	
-			37	6			·365°	550 T		544	920	55	
	A-1 30	1	33		2017 24				1064660		794 746	921	
							-						

DATE		MELT NO.	G	ROSS WEI	HT.	FINE	NESS.	FINE WEIG	HT.	SILVER FINE WEIGH	HT.		BAL	ANCE.	
946		NO.		Ounces.	DEC.	GOLD.	SILVER.	OUNCES.	DEC	OUNCES.	DEC	Gold Fine Ounces	DEC.	SILVER FINE OUNCES.	D
		C		En 905					1.	20000	./.	1000 50	25 15	484516	
		GS		520 905				520 820	430	398234	42	484 57	0 /3	707070	-
				1,000	10										
N. /	4 5	75 6		5687	10	2.	9992			5679	2.5	· Jung you	746		
		76 6		5701		Zi.	11/2	_		5698		N / 22	146		
		77 6		5726		Tr.	3/4	_		5724			146		
/	7	78 6		5629		2.	3/4	_		5628		A See	146		
		79 6		5 681		Zr.	3/4	-		5 680			1/46		
		80 6		5716		Z.	34			5715	1	11 1 21	1/46		
		81 6		5694		A.	1	_		-10.		. Ind 310	146		
		82 6		5854		Zi.	1			5851	.57	· July 379)	46		
		83 6		5858		2.	v	-		5855	27	· Jug 3/19,	146		
		00		0000		· · ·				0,000	1				
	9	Af. X. 57 -15	0	1872	15	9999	-	1871	961	-		1/24/46 187	2 15	1871	9
		49 2	,	9 47	3 70	9997	-	9 477	152'	-		1/1/16 9 4	18 70	9477	70
		50 2	,	9 501		9	-	9500	099'	-		950	105	9500	0
		5/ 2	3	956	7 30	9	-	9.566	343.	-		95	19 30	9566	34
		52 2	3	952		7	-	9520	097.	-			405	9520	0
		53 2	3	950	85	9	-	9506	899.	-		128/46 95	785	9506	89
		54 2	3	9513		9	-	9512		-		95,	13 70	9512	-7:
,	4	55 - 2	3	942		7	-	9 428	407.	-		12946 942	935	9428	4
		56 - 2	3	9 417		7	-	9416	208.	-		941	7 15	9416	2
		59 2	3	947		8	-	9477	154.	-		947	905	9 477	
		58 2		9 602		8	-	9600	079.	-		960	2 00	9 600	0
		59 2		9 49		9	- 1	9497	750			949	8 70	9 497	70
		60 2		9 419		8	-	9 412	317 .			94	14 20	9412	3
												0 37,			
	S	84 6	6	5 48	4 50	2.	9992	-		5 481		0 / 20	9/46		
		85	4	5 701	10	2.	74	-			,	F 172.4	1/46		
		86	6	5786		Tr.	4			5783			7/76		
		87	6	575	3 30	n.	v	-	1	5 755	42	They &	9/46		
		88	6	582		Zr.	2						146		
		89	6	572	5 00	Ju.	V			5722	13	i July 1	19/86		
		,	1												
									-						
					1				1						
						1									
							1								
							1								

636 608 2444 484 023 34 600 397 38 600 303 050 636 707 58 V 484 187 90 V

Dr.	SEN		7	1 1	0	) [	7 =	F 117		TY.			
					GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGH	HT.	
1946		GRA	AN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
	4	Ju	d.		2017248	03			1064660	5661	794 746	92.	
JAN.	31 8	limes	34	8	3338	73	• 3664	551 ×	1405	453	1613		
			35	6	3038	87	. 3665	550	1376	7920	1335	37 "	
			36	7			· 36 x 7	550	1413	135"	1602	95	
					2026980				1 068 859	9460	799 298	811	
FEB	11	1. a.	139	8	5057	48	. 3654	5356	1973	428.	2549	43.	
			140	6	4786	73	- 3649	5364	1970	840.	2287	15.	
			1	6	4595	98	- 3649	5362	1971	056	2091	13 .	
			2	7			. 3647	5356	1969	2920	1963	45.	
			3	9	5389	42	3653	5352	1972	664	2879	54.	
			4	10			- 365	5345	1971	547.	2586		
	1	S. a.	89	. 5			8895	0864		856		01 .	
			90	7	4540	86	8896	0862	4039	387.		42.	
			91	8			8904	0853		069.		01.	
			92	9			8903	0866	4008	990	389	90 .	
	5		93	6			8899	0845		+40.	380	15.	
			94	6			-8886	086'	4007	955.	388	19.	
			95	5	450	9 13	. 8896	087'		202		63 .	
			96	5			-888°	0857		065.		6v.	
			97	5			8906	0855		661	390	85	
			98	5			8907	0863		535.	394		
			99	7			. 8903	0858		2920	386		
			100	6			. 8895			009	391		
-	,	& Mar	9	25	2687		- /	-	26 715		-		S. F. Bar
	9	S. Spe.	10	61			9999	-	11037				m. 7. 9.# 46
	0	S. a.	101	5	452		888	086~		231-	389	75.	
		0.00,	701	6			8896	086		165	386		
			3	7	4.54		. 89°	085		028.	386		
			4	7			- 8889	0864		534	391		
		s. a.	145	9		6 28		5353		073	2904		
		,	6	9		9 77	. 365°	5358		307	2522		
			7	7	4 54	7 79	. 365'	536		774	2043		
			8	9	412	936	. 3648	5357		003	1621		
			9	7			· 365 ×	5352	1973	148.	2890		
			150	9			· 365°	535°		170.	1888		
	IV	Slimes		6			.3677	549'		930 .	1149		
			38	5			.3653	5506		- 281 -	1006		
			39	5			· 365	5487		547.	1195		
	13	S.a.	105	7			8919	0865		077.	388		
			6	8	460	2/2	8904	085		566	392	13	
			7	11	454	276	1890~	086	4044	- 035	391	36	
			8	10	449	6 43	1890+	0854	4003	695.	383		
	15		9	5	450	1 42	8887	0846	4001	397		65 -	
			110	5	448	9 79	8899	0853		7491		84 .	
			1	5	447	954	8915	0849		352		46.	
			r	5	457	236	890	0847		686		84	
			3	S			8918	0862		800		70	
			4	4		18 76	8934	0820		372		フン	
			5	6		33		0846		- 298		59	
		10	6	5			8954	085		-363		94	
		Slimes		3		5 33		5499		105.		ov.	
			41	4			'365°	5509		1549	746		
			4V	5			365	5495		856		77	
	101/12	The Later	1 TE 15 TES	118 1	2 266 86	140		the same	1252 20	425	844018	377	

OUNCES. DRC GOLD STATES OF THE GOLD STATES	DATE.		MEL		GROSS WE	GHT.	FINE	NESS.	FINE WEIGHT.		SILVER FINE WEIGHT.			BAL	ANCE.	
S 484 127 90 1  G 636 707 58 1  S 484 187 90 1  G 636 608 2441 484 073 34 600 397 38 600 303 0  FEB. 1 S 90 6 5768 70 2. 999 1  T 6 5958 85 2. 74 5958 85 2. 74 5959 36 . July 146  G 61 23 9496 60 999 7 9498 600 9498 60 9494 6  62 23 9496 60 7 998 7 9503 500 201 1  63 23 961 50 70 70 70 70 70 70 70 70 70 70 70 70 70	1946				Ounces.	DEC.	GOLD.	SILVER.	Ounces, Di	EC.	Ounces, Dr	ec. Fine	OUNCES.	DEC.	SILVER FINE OUNCES.	I
S 484 127 90 1  G 636 707 58 1  S 484 187 90 1  G 636 608 2441 484 073 34 600 397 38 600 303 0  FEB. 1 S 90 6 5768 70 2. 979 1  T 5819 74 650 799 7 7 9494 650 799 36 7494 6  T 33 9496 60 799 7 9438 50 1 9496 60 9494 6  T 33 9496 60 7 978 80 7 978 80 7 96000 7 96000 7 96000 7 96000 7 96000 7 96000 7 96000 7 960000 7 960000 7 960000 7 960000 7 960000 7 960000 7 960000 7 9600000 7 960000 7 960000 7 960000 7 960000 7 960000 7 9600000 7 96000000 7 9600000 7 9600000 7 9600000 7 9600000 7 9600000 7 9600000 7 9600000 7 96000000 7 96000000 7 96000000 7 96000000 7 960000000000			G		636 70	7 58	1		13/ 608 34	1.11	10.1 00 2 2	,/ ,	207	70	/ / 70	
\$\frac{188}{188}\$ 1 \$ \$ 90 \cdot \frac{5768}{168}\$ 70 \frac{3\cdot \frac{197}{2}}{2} \\ \text{91} \cdot \frac{5819}{5819}\$ 70 \frac{3\cdot \frac{3}{4}}{2} \\ \text{97} \cdot \frac{5819}{585}\$ \frac{3\cdot \frac{1}{4}}{2} \\ \text{97} \cdot \frac{5819}{595}\$ \frac{3\cdot \frac{1}{4}}{2} \\ \text{97} \cdot \frac{5958}{365}\$ \frac{3\cdot \frac{1}{4}}{2} \\ \text{97} \cdot \frac{5958}{365}\$ \frac{3\cdot \frac{1}{4}}{2} \\ \text{97} \cdot \frac{5957}{36}\$ \frac{3\cdot \frac{1}{4}}{2} \\ \text{97} \text{95} \cdot \frac{1}{6} \\ \text{97} \text{95} \cdot \frac{1}{6} \\ \text{95} \text{95} \\ \text{10} \\ \text{97} \\ \text{10} \\ \text{97} \\ \text{10} \\ \text{97} \\ \text{10} \\ \text{97} \\ \text{10} \\ \text{10} \\ \text{97} \\ \text{10} \										1-4	484 073 35	, u	00 311	20	660 3-3	
\$\frac{188.}{68.} \frac{1}{8} \frac{1}{9} \cdot \frac{1}{8} \frac{1}{70} \frac{1}{10} \frac{1}{1			e	7	636 70	7 58	1		131 608 31	111	101/0020	1/ /	700	20	120 200	
91 6 5819 70 Jr. 34 - 5818 84 Dress 14146  97 6 5958 85 Jr. 34 - 5957 36 Dress 14146  4 G 61 23 9495 60 999 7 - 9494 650 1494 9495 60 9494 6  62 23 9490 60 9 - 9488 701 - 9490 60 9488 7  8 64 23 9536 00 8 - 9534 092 - 144 9536 00 9534 0  65 23 9504 95 7 - 9503 999 - 9504 95 9539 0  66 23 9553 70 7 - 9557 744 - 9553 70 9552 7  66 61 11 038 20 7 - 11 037 096 11 037 096 11 037 096.  8 93 6 5664 50 Jr. 7994 - 5661 66 Jr. 71946  95 6 5721 50 Jr. 74 - 9572 50 7  69 23 9598 50 7 - 9572 58 11946 9578 30 9574 58  95 10 5836 20 Jr. 7994 - 9572 085 9572 08  8 96 6 5790 90 Jr. 9994 - 9572 085 9572 08  8 96 6 5790 90 Jr. 9994 - 5888 00 Jr. 11 0858 14 08 08 08 08 08 08 08 08 08 08 08 08 08									636 600 0	441	484 073 34	4 6	00 397	38	600 303	0
91 6 5819 70 Jr. 34 - 5818 84 Dr. 344 - 5957 36 Dr. 34146  4 G 61 23 9490 60 999 7 - 9494 650 3494 6 9496 60 9488 701 9490 60 9488 701 9411 50 9610 50  8 64 23 958 60 8 - 9580 609 - 3610 50 9510 50  8 64 23 959 60 7 - 950 548 3610 60 9534 00  65 23 9504 95 7 - 9503 999 - 364 95 9503 99  66 23 9553 70 7 - 9657 744 9563 70 9504 75  66 61 11 038 20 7 - 11 039 096 3661 66 Dr. 31146  8 95 6 574 00 Jr. 34 - 5718 63 Dr. 31146  13 9 67 23 9598 50 7 - 9571 550 7 9571 550 9571	EB. I	S	90	6	576	8 70	无	999'2	_		576581	, In	7/9/	146		
4 G 61 23 9495 60 999? — 9494 650. — 1946 9495 60 9494 6 62 23 9496 60 9 950 548. — 9511 50 9510 58 8 64 23 9536 60 8 — 9534 092. — 1946 96536 00 9534 0 65 23 9504 95 9 — 9503 999. — 19504 95 9503 9; 66 23 9553 70 9 — 9562 744. — 9563 70 9562 75 66 61 11 038 20 9 — 11037 096. — 11037 096. — 11037 096. — 11037 096. — 11038 60 9534 0  13 9 67 23 9598 50 2 — 9662 744 0 5718 63 20 9714 60  13 9 67 23 9598 50 2 — 9676 384. — 11146 9578 30 9576 38 68 23 9598 50 2 — 9572 085. — 9572 085. — 9572 08  5 96 6 579 90 24 9794 — 5788 00 9594 00 9572 08  5 96 6 579 90 24 9794 — 5884 00 9574 00 9572 08  5 96 6 579 90 24 9794 — 5884 00 9574 00 9572 08  5 96 6 579 90 24 9794 — 5884 00 14 14146 00 9572 08  5 96 6 579 90 24 9794 — 5884 00 14 14146 00 9572 08  5 96 6 579 90 24 9794 — 5884 00 14 14146 00 9572 08  5 96 6 579 90 24 9794 — 5885 00 14 14146 00 9572 08  5 96 6 579 90 24 9794 — 58876 00 14 14146 00 9572 08  5 96 6 579 90 30 9794 — 58876 00 14 14146 00 9572 08  5 96 6 579 90 30 9794 — 58876 00 14 14146 00 9572 08  5 96 6 579 90 30 9794 — 58876 00 14 14146 00 9572 08  5 96 6 579 90 30 9794 — 58876 00 14 14146 00 9572 08  5 96 6 579 90 30 30 9794 — 58876 00 14 14146 00 9572 08  5 96 6 579 90 30 30 9794 — 58876 00 14 14146 00 9572 08  5 96 6 579 90 30 30 9794 — 58876 00 14 14146 00 9572 08  5 96 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			91	6	581	9 70	Jr.	3/4	-		5818 W	and and	721/	16		
62 23 9 490 60 8 - 9 488 701 9 490 60 9 488 7  63 23 9 536 00 8 - 9 530 548 9 511 50 9 510 5  8 64 23 9 536 00 8 - 9 534 092 1946 9536 00 9 534 0  65 23 9 504 95 7 - 9 503 999 9 504 95 9 503 99  66 23 9 563 70 7 - 9 652 744 9 553 70 9 552 73  66 61 11 038 20 7 - 11 034 096 20 664 11 11 11 11 11 11 11 11 11 11 11 11 11			92	6				34	-		5 957 36	Lug	Jul.	16		
62 23 9 490 60 3 - 9488 701 9490 60 9488 7 63 23 951 50 1 - 9510 548 9511 50 9510 50 8 64 23 9536 00 8 - 9534 092 - 1946 9536 00 9534 0 65 23 9504 95 9 - 9503 999 9504 95 9503 9 66 62 144 - 9536 00 9 9504 95 9 66 61 11 038 20 9 - 11034 096 1034 096 1034 096.  8 93 6 5664 50 26. 194 - 5661 66. 26 11116  13 9 67 23 9 678 30 9998 - 9576 384 11116  13 9 67 23 9 678 30 9998 - 9576 384 11116  13 9 67 23 9 678 50 9 9 9 50 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4	G	61	2-3	949	5 60	9999	- 1	9494 65	50.	-	75/46	9495	40	9494	6
8 64 73 9536 00 8 - 9534 097 - 1946 9536 00 9534 0  8 64 73 9536 00 8 - 9534 097 - 1946 9536 00 9534 0  65 73 9504 95 9 - 9503 999 - 9504 95 9503 99  66 61 11 038 70 9 - 11 037 096 - 9553 70 9552 75  66 61 11 038 70 9 - 11 037 096 - 9553 70 9552 75  8 93 6 5664 50 3. 999 - 9676 384 - 11946 9578 30 9576 38  68 73 9598 50 9 998 - 9597 540 - 9578 50 9597 55  69 23 9594 00 8 - 9577 085 - 9574 00 9572 08  8 96 6 579 90 72 979 12 - 5788 00 12 12 12 12 12 12 12 12 12 12 12 12 12			62	23			8	-			-					
8 64 23 9536 00 8 - 9534 092 1946 9536 00 9534 0 65 23 9504 95 9 - 9503 999 9504 95 9503 99 66 61 11 038 20 9 - 11037 096 9553 70 9552 73 66 61 11 038 20 9 - 11037 096 25661 66. 20 21/146  8 93 6 5664 50 3. 9992 - 518 63 20 21/146  95 6 5721 50 2. 2 - 9576 384 114/46 9578 30 957638 68 23 9598 50 8 - 9597 540 9572 08  8 96 6 5790 90 20 9994 - 5788 00 20 14/146  8 96 6 5790 90 20 9994 - 5884 00 20 14/146  8 96 6 5790 90 20 9994 - 5884 00 20 14/146  8 96 6 5790 90 20 9994 - 5884 00 20 14/146  8 96 6 5898 55 00001 4 - 5895 60 20 14/146  8 5898 60 20 20 14/146  8 5898 55 00001 4 - 5889 60 20 14/146			63	23			7	- 1			-					
65 73 9504 95 9 - 9503 999 9 9503 999 9503 99 9503 99 9503 99 9503 90 9 9503 90 9 9503 90 9 9503 90 9 9503 90 9 9503 90 9 9503 90 9 9503 90 9 9503 90 9 9503 90 9 9503 90 9 9503 90 900014 9 9 9503 90 900014 9 9 9503 90 900014 9 9 9503 90 900014 9 9 9503 90 900014 9 9 9503 90 900014 9 9 9503 90 900014 9 9 9503 9 900014 9 9503 9 950	8		64	23				-			-	79/46	9536	00	9534	
66 61 11 038 20 9 - 9652 744 - 9553 70 9552 73  66 61 11 038 20 9 - 11 037 096 9553 70 9552 73  26 8 93 6 5664 50 20 999 0 - 5661 66 2 11 11 11 146  13 9 67 23 9 578 30 9998 - 9576 384 1146 9578 30 957638  68 23 9 598 50 9 - 9597 540 9574 00 9574 00 9572 08  8 96 6 5796 00 20 20 20 20 20 20 20 20 20 20 20 20			65	23			7	-								
66 61 11 038 20 9 — 11 039 096. — Jo Refy 18746  8 93 6 5664 50 24. 999 2 — 5661 66. 24 119146  94 6 5749 10 2. 74 — 5749 66. 24 119146  95 6 5721 50 2. 2 — 5718 63. 24 119146  13 9 67 23 9 578 30 999 8 — 9576 384. — 11446 9 578 30 9597 58  68 23 9 598 50 8 — 9597 540. — 9597 540. — 9597 58  69 23 9 574 00 8 — 9572 085. — 9572 08  8 96 6 5790 90 24. 999 2 — 5788 00. 24 12946  97 6 5836 20 24. 74 — 5834 74. 24 12946  98 6 5805 80 24. 2 — 5898 60 24 12946  19 6 5898 65 00001 2 — 5895 60. 24 12946	*		66	23			9	-			1-1					
94 6 5749 10 2.			66	61			9	- 1			-					
94 6 5749 10 2.		S	93	6	566	4 50	2.	9992	-		566166	Lung	7191	16	TE IN T	
96 6 5721 50 2 2 5718 63 July 19146  13 9 67 23 9 578 30 9998 - 9576 384 11446 9578 30 957638 68 23 9 598 50 9 9597 540 9597 540 9597 50 69 23 9 574 00 8 - 9572 085 9572 08  8 96 6 5790 90 20. 9994 - 5788 00. July 120/46 97 6 5836 20 20. 34. 34 - 5834 74. 24. 24. 24. 24. 24. 24. 24. 24. 24. 2								5.	_							
68 23 9 598 50 7 9597 540.  69 23 9 574 00 8 - 9572 085.  5 96 6 5 790 90 Fe. 9992 - 5 788 00. In 12/46  97 6 5836 20 Fe. 34 - 5834 74. In 12/46  98 6 5805 80 Fe. 4 - 5802 89.  99 6 5898 55 00001 2 - 5895 60. In 12/46			****		,						5718 63	July.	71914	6		
68 23 9 598 50 7 9597 540.  69 23 9 574 00 8 - 9572 085.  8 96 6 5790 90 34. 9994 - 5788 00. In 12/46  97 6 5836 20 34. 34 - 5834 74. In 12/46  98 6 5805 80 34. 4 - 5802 89. 14/46  99 6 5898 55 00001 4 - 5895 60. In 12/46	13						9998	- 1			-				95763	38
8 96 6 5 790 90 74. 9994 - 5188 00. In 1/20/46  97 6 5836 20 74. 34 - 5834 74. In 1/20/46  98 6 5805 80 74. 4 - 5802 89. In 1/20/46  99 6 5898 55 00001 2 - 5895 60. In 1/20/46							8	-					9598	50		
97 6 5836 20 Fr. 74 - 5834 74. 26 721/46 98 6 5805 80 Fr. '2 - 5802 89 24 721/46 99 6 5898 55 00001 '2 - 5895 60. 24 721/46			69	23	957	4 00	0		9572 08	5.			9574	00	95720	3 6
98 6 5805 80 Th. 'r - 5807 89 101/166 99 6 5898 65 00001 'r - 5895 60 2 721/166		S	96			. 12			-		5 788 00	· Luy	72/4			
99 6 5898 55 00001 '2 - 5895 60 mg 721/46							44	7+								
100 1 1 000 70 000014 Y - 600669 July				6				× ,			580289	· hong	N.78	6		
101 6 5876 90 000014 'V - 5873 96. July 721/46			99	6	/			~			5895 60	- The	721/4	6		
101 6 5876 90 000014 Y 5873 96. July 11146			100	6				Y			600669	· borg	277	6		
			101	6	587	6.90	000014				5873 96	- July	1 11/4	6		
						1										

Dr.		,	5 E	11	1 1	0	)	イヒ	FINI		TY.		
DATE.		GRAI	N. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	T.	SILVER FINE WEIGH	T.	
1946		GIA	и. мо.		Ounces.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	Ounces.	DEC.	
		7 w	e.		2 266 867	401			1252201	425/	844 018	32/	
FEB.	19	S.a. ,	151	9	4671	74	. 3654	5348	1973		2159		
			2	8	4926			5357	1968	678-	2419		
			3	11	5/68	26	365	5348	1971.	723.	2656	16.	
			+	10	4920			5372	1971	628.	2420	76 .	
			5	8	4502	03	3650	5363	1971		1997	90.	
		0.	6	7	4 411			536+	1971	866.	1907	87 .	
		S. a.	117	6	4485			083'	3 993		372	93	
			8	5			8896	086°	4007		387	28 -	
			9	5			· 890+	085	4007		383	11 .	
			120	6			891	085	4105.		3920		
			1	6			· 890 +	0856	4071		391		
			Y	6			8893	0860	4024		389		
			3	6			8906	0845	4032		382		
			7	7			8897	0863	4004		388		
	21		5	9			8998	0748	7655		635		
		Slimes	6	11	-8511		- 3666	0754	7666		6416		
		mer	43	6				5495	1478		1120		
			44	4			· 3649	550 4	1490		1009		
	2	g. ye.	11	52			9999	-	9 457		177	//	m. 7. 8.#18
		ga.	127	6			8889	0865	4068		3959	94.	7, 5.0.78
	1	,0. 00,	8	5	4595	-	8897	0873	4089		400		
			9	6	4597		8888	0894	40858		40/2		
			130	6	4514		8897	086°	4016,		388		
			,	6	4508		8894	0855	40098		3850		
			v	6			8906	0859	4023 1		388		
			3	5			889 8	0853	40251		3859	76	
			4	6	4 492	74	8891	0863	39970	23	387 7		
		Sa.	157	10	4748	11	365	5363	1971		2244.	9.	
			8	9	4668		3658	5365.	19751		21653		
		1	1	9		63	3659	536	19763		2072 9		
			160	9	4441		3659	5364	19761		1937 8		
			1	9	4094	91	365'	535	19720		1587 3		
		111	2	9	4338		365	5356	19725	+91.	18317		m. J. O. # 106
	28	S. Spe. Slimes	63	6/	47 798		12/26	999'	140	2402	47 774 9		111.4
		men	46	4			3636 364'	550	1708 3		6420		
			47 48	×			• 3659	5498	1728;		7692		
					2 485 819				1 374 784 6		929 414 9	181	
Мен.	5	S. Spe.	12	524			9999	-	9 456 1		-		m. 7. 9.#87
	6	S. a.	135	5			8895	086'	40127		388 3		
		1	6	6			8887	0855	40049		385 1		
			1	7	4 477	20	. 8906	0853	3987 2	182	38/ 8		
1			3	6	4502	30	. 8896	0859	40051		386 €		
			9	7			8899	0847	40077		381 3		
			140	7	4539	16	· 890°	085	40397		389 3	50	
			' Y	7	4509			084	40143		38//		
		s.a.	163	1	3742		. 3650	086' 536 <sup>8</sup>	4010/		388 /		
			4	1	3 6 4 6			5338	1970 9		12391		
			5	.7	3 620			5357	1975 9		11131		
			6	7	3848			5365	19769		13454		
					2546191				1 424217 0	001	937 323 3		
	1450	All the second second		Carlotte The		31	And the same	BELLEVE FRE		473			

							N. Contract			-17			IUF	1110.		Qx.
	DATE.			MEL	T	GROSS	WEIG	HT.	FINE	VESS.	FINE WEIGH	IT.	SILVER FINE WEIGHT.		BALA	ANCE.
	1946		-			Ounce	64,	DEO.	GoLD.	SILVER.	OUNCES.	DEC.	OUNCES. DI	GOLD GOLD FINE OUNCES.	DEC.	SILVER DEC.
				9		733	588	93 .	1		733 476	083	5538945	8 686 24	62	686 133 793
				S		554	088	30	/		100 110		333077	0	23	636 123 113
	E.,															
	FEB.	9			20		693		9999		9692		4 -	120/46 9 69.		9692080
				72	23		458	15	7		9456			9.45		9 456108
				, -		/	0 7	70			9528	197.		9529	15	9528197
		16		73	2.3	,	577	yo	9997		9576	442*		1/26/46 9577	40	9576 442
				74	2,3		418		9		9 412			9 4 13		9412908
				75	24	1	300	30	8	-	9298			9300		9 298 439
				76	2,1	1	171	45	1	-	9170			9171	45	9170532
				77	2.5		179		9	-	9177			9179		9177914
				78	2,3		198		9		9198			9198	95	7 00 7/198 030
				78	622	1	458	70			9 457	754	133			To Refy 1/2/46
		2.7	5	102	6		5 908	30	2	9996	-		590531	Jung. 3/20,	146	
		1		3	6		5 870		Ze.	1	-		5867 16	· July you		
4				y	6		926		Je.	i	-		5923 50	· July 3/201		
-				5	6		5 8 20		The.	v	-		5817 18	· July 420/	16	
													45-46			
		2-8		106	61	4	7798	80	000/65	7992	-		47 774 90			To Refy 720/46
						1										the tests
								\								
											1					
-																
-																
															\	
														-	-	
		-	_	-	_	40.1			1		827 444	487	625 1826	770 767	43	770 644 4431
				4			5 41	53	7							
-				3	,	D 12	71							36		
	Mak	,	q	79	2.3		9228	90	9998	-	9227	054.		1946 9221		9227054
and a	Moh.	1	4	80	23		9 162		7	-	9162		-	9167		9162033
*				81	2.3		9193	1100		1	9191		HENRY !	919		9191 811
		5		82	3,3		9240		8		9239			9 220		9 218 856
				13	23		9220		9	h Zri	9300			9 301		9300 919
				84	2,3		9 301		9		9198			919		7 / 9 8 980
				8.5	2.5		9199		9	-	9398		+	939	950	9398560
				86	13		9399		1	-	9407			940	8 65	9407 709
-				87	23		9 45		,	*	9 456	154.				Jo Kefy 7946
-				87	(C)	1	1,0		-					27 000111	2 70	- 853 987 689
						92	0 387	98	1		920 245	887	625 182 61	9 854 11	0 /0	000 101 001
							E 1100						And the second second	-	-	NAME AND ADDRESS OF THE OWNER,

					GROSS WEIG	ЭНТ.		ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.		GRA	N. NO.		0	7	0	0			-
1946				-	OUNCES.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. De	a.
		F	rod,		2 546 191	13/			1 424 217 0001	022 2.0 21	1
Mch.	6	s.a.	167	6			· 365°	5353			
		~	8	6	3865		1 365 Y				
	8	Slimes	49	3			. 366		1972/33:	1360 09	
			50	4			. 367°	550°		434 64	
			51	,			3669	5495			
		Flet Cell	25	9	5017			2510		65 85	
			76	9			2509	250 4	1252974	1259 08	
			27	11	5000			250	1255 619.	1252 93	
			28	9	5007			250 Y	1251 698	1251 39	
			29	8	5 000		250	248°	1255 719.	1253 01	
			3.	9				250 Y	1250 675.	1239 50	
	14	Sa.	143	5	5 002 4543			085	1249 798.	1251 55	
		, , , ,	4	0				0848	4048 599	386 87	
			5	5	4500		8905	0859	4007 991	381 57	
			1	6	4512		8899	0848	4015 976	387 65	
				5	4562				4064762	38682	
			9	6	4602		890	0848	4096817	390 22	
			0		4502	37	870	0846		380 92	
			150	6	4501			086+	3998490	388 90	
		S. Spe.	13		+504			086°	4011852	387 29	
		S. la.		/	8 3 60			535	7490346	74201	
		N. 50.	169	7	3614				1968 887.	110570	
			170	6	3 568			5353	1970 011.	1058 78 .	
			-	7	3 662			5367	19758600	1160.320	
			Y	6	3 537			535°	1970 418.	1026 420	
			3	6	3671			5358	1970 559.	1162 45.	
	13	Slime	52	7	4025	72.	366	548 8	1973 228.	1516 08 .	
	10	Journa	53	2	1269	05	3655		1453 742	503 59	
			54	3	2267			549	1455 877	48160	
	19	sa.	175	5	3/0			549 536 ×	1460 250.	468 34.	
	/	NU.	6		3 691			5354	1972811.	1186 87 .	
			7	7	4299			5377	2047 623.	119197	
			8	6	3624			5354	1970383.	180248.	
			9	9	4922		-	5358	1978508.	1115 43.	
			180	8	4537			535		241550	
		Sa.	151	5	4515			085°	4014656	383 77	
			~	6	4 605			087.	4092761	400 97	
			3	6	4549			085	4046394	387 72.	
			4	8	4512			0876	4012027	39537	
			5	5	4532			086°	4026090	389 87	
			6	6	4567			0858	4054387-	39194	
			7	5	4511			0868	4009 654	39137	
		,	8	5	4499			0851	4008 796	38552	
1	20	S. spc. Slimes	14	38£	6866	80 .	7998	-	6865426	-	m. 7. 5. #99
	21	Blimes	55	3	2164	41.	3651	5496	1477266.	303 25	
			56	3	2173			5499	1595257.	195 08 .	
1		Hat Cell	- 57	5	2481		1	5503	1599314	499 37 .	
	1	B. a.	31	10	5008			25/3	1252480	1258 35 .	
	N	N.W.	159	7	4512			0860	40/3 000	388 10	
			16.	5	4567			0857	4070 789	392 +2	
			4	5	4576			085	4071 288	391 98	
1				-	7759 818.			084	4006 447	381 07	
					and and				15677522031	977 466 53 1	

DATE.		MEL		GROSS	WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	нт			BAL	ANCE.	
1946		110		Ounc	ES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.	Gold Fine Our	NCES.	DEC.		DEC
		G		920	382	98	/		0500	007/				-			
		S			412				120 245	80/	675 187	69.	854	118	78	853 989	68
Mc4, 6	S	107	4	3	952	85	Zr.	99934			50-	2/	Jug.	3/			
		8	6	5	851	60	Zu.	3/4			5951	56	0/3	Land I	X.E		
		9	6		940		A.	3/4	-		5 938	91	They ?	372	46		
14	G	88	23	-	450	7.6	9999						2/				
	,	89	23		7 40 8		177	-	9 449				713 9	450	.75	9 449	804
		90	23		368		. 9		9 407	1	-		9	408	20.	9 407	259
		91					9		9367		-		9	368	90	9367	963
		92			360		7		9359					360		9359	363
		93			367		9	-	9366				9	367	45	9366	5/3
		10		1	307	40			9306	519.			9	307	45	9306	519
18		94			422		9999	-	9421	659.	_		3/19 9	422	60	9421	657
			23		384		9		9383	8//*			9	384	75	9388	8/1
		96	23	9	487	60	/	-	9 486	651 .	++=		9	487	60	9486	65
19	S	110	6	d	-679	50	<b>ル</b>	99914	-		5 6 75	24	. Jug.	Juga .	6		
		1	6	8	838	10	Jr.	í	-		5835	18.	Jung of	120/4	6		
		×	6	3	765	70	Ir.	'v	-		5762	81 .	John 3	120%	06		
		3	6	3	715	80	· In.	3/4	-		5714	39.	July 3	124	16		
		¥	6	-5	583	40	Ju.	34	-		5 582	00	July 9	129	16		
20	G	97	23		9356	00	9998		9354	128.			3/21 9	356	00	9354	125
		98	23		331		8	-	9330		-			331		9 330	
		99			309		8	-	9 307		-			309		9307	
		99			866		8	-	6865		-			1		To Refy. 3/20/x	6
				1													
					1												
						1	-										

3r.			OL	1 4	1 1	-	, ,	1	L 11/		TY.	
DATE.		CT	RAN. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	T.
1946		GE	MN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.		Dec.
110			и							1		
4.			Fund.		759 818	55	1		1 567 752	2031	977 466	53 /
Мен.	25	S.a.	163	5	4536	2.5	8889	086'	4032	++2	390	
			4	5			8903	085	4043		388	
			5	5			8892	085		-812.	382	
		10	6	5			8915	0844		735.	383	
		J.a.	181	9			. 3649	5349		676-	1159	
			γ	7			· 36 + 9	5372	2043	625.	1161	57 .
			3	6			365	5368		880 .	1148	
			4	7			3650	535	2044	257.	1267 0	
			5	- 6			* 365	5358	2046		11061	4.
		10.	6	7			· 366°	536'	2049		1067	
	27	Slimes	58	3			. 3657	548	1204		50/	
			59	3			· 365°	5499	1203		4901	
	20	s.a.	60	7		-	366'	549 4	1/2/		2520	
	29	s.u.	187	8			* 365°	535°	2044		12600	
				5			1	5348	2052		890 8	
			9	7	3 859		· 365 <sup>3</sup> .	535	2046		12544	
			, , ,		3 675		. 3654	5352	2046		10726	
			v	7	4273		6	5349	2047		16685	
		8 Spec	64	117	113 325			99934			113 297 4	
The same		0			2942050	1	/			6051	11078117	
App.	1	s.a.	198	5			. 366'	5348			9955	
11/1	1		4	6			. 365	5355.	2044		9532	
			5	8			· 365°	5356	2044		1000 2	
			6	6			. 365'	535°	2044		520 2	
			7	7			· 365°	5345	2044		9162	
		0	8	6	3542	78	: 365	5356	2045	035.	9424	
		S.a.	167	6	4542	75	890	085°	4046		386 2	
			8	5	4541	32	890"	085'	4041		388 9	
			9	5	4607		8913	084	4107		388 9	
			170	5	4576			0847	4080		387 6	
			1	5	4494		8915	084 4	4006		378 3,	
			,	6	3 600		8913	085	4060 3135		3601	
			3	7	3607 458.			0843	4088		386 6	3
		g y	16	691	12334		9998	_	12 331		-	m. J. S. # 19
		9. Se. Slimes	21	4			- 3656	5496	1302		5186	
	1		62	4	2 242	99	. 3653	5506	1314		543 5.	
			63	5	2014	15	. 365	549+	1247		3830	7 7 4
		S. spc. 8. k.	65	24	22 833	35		999'2			228219	1. M. F. S. # 118-9-10-1
1000	2	8 S. k.	175	5	+ 32	7 41	8902	0858	3851		369 60	
			6	3			892	084*	3016		358 97	
1 - 1 - 1			7	5			890°	0859	4089		39510	6.
			8	5			· 890+	0847	3952		350 6	3
THE REAL PROPERTY.			9	4	36.54	- 81	890	086°	3 159		38581	
-			180	6	4513	70	890'	0852	4022		3848;	
			v	+	3 718	57	· 892'	0854	3229		387 0	
		s.a.	199	6	434	559	.3648	5359	2043	049.	17465	9
			200	6	4389	90	1365°	536	2045		1793 30	
			1	7	4693	3 60	* 3659	535 ×	2049		209156	
1			Y	6_	3 888	M. F.	1365	535	2044	1391	128531	
	Ville	Maria W	STATE OF THE PARTY	7-9-4	3 089 511	41	4	1	1 708 373	4911 1	150 39285	

			-	an -				-11	T	て二	. 1 U	K	NS.			(1	x.
DATE.		MELT NO.		GROSS		HT.	FINEN	VESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	НТ.		BAL	ANCE,		
1946	-		-	Ounce	8.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces,	DEC.	GOLD FINE OUNCES.	DEC.	Silve Fine Ou	R NCES.	DEC.
		G.		1039					1039 65	3 002	671 497	69	966 671	153	1 966	531	378
Black					, ,	, ~											
Mc4. 26	G	100	23				9999	_	941	2 258.			3/18 9 413	2 2-	4	9 412	258
		1			358		7			7514.	_		9358			357	
		3			3/8		9	-		7 5/8 .	-		9318			217	
		4			360		7			88040			9 45			458	
		5			446		7	-		9 313 .			936.			359	
							0		111	000			9 44	2 80	7	445	000
29		106			440		9999	_	943	9 305.	-		4, 944	025	9	439	305
		7	23		412		9	-		0 217.	1-1-		9 417		9	410	217
		8	23		331		9	-		6355			9 447		170	446	
		110	23		272		9			1016.	+ 1 =		9 33			331	
		1	23		294		8	-		2891.	-		9 294			292	
			6				1 to				5 870		/				
		116	6		325		Jn .	3/4			5620				1.21	34	
		117	117	,,,,	013	00	000166	74			113 297	46			Jo Ref	1 24	46
		G		1 152					1 152 195	5 670 /	796 280	99 1	1079230	33	1079	074	0461
		S		796	561	85	1										
A40 3	C	112	2.2	9	440	80	999 9		9 43.	9 855.	-		4/4 9 440	80	9	4398	2.5.5
Apr. 3		3			3 23	10	1// 8	-		1 335	-		9323			3210	
		4			253		8	-	,	649.	-		9253			2516	
		5	23		394		3	-		2 771 .	-		9394			3927	
		6			317		8	_		336.	_		9317			315 3	
		7			354		8	-		933	-				To Refy		7
		1.	691	1 220	779	28			/ 220 600	978			1185 315	28	1 57	- 27	
	S	118	6		741		000017	9992	-		5738				to Refy	4/4/4	
		9	6		718		000014	· ·			5715				. 4	414/4	
		120	6		680			V			5689				4 6	4/4	
		-	6.	12	693	5.5					819 10%	70					
-					\												
1																	
										1							
1																	
1-1-1-											4	1					
-																	
														1			
1-2																1	
										-			1 1 120 20	90	1100		1
		G		1220	779	38	1		1220 600	978	819 102	90	1 135 313	78	1 /35	1476	MA
1-1-1-1	31	S		819	395	10	-	-		THE PARTY OF	THE PERSON NAMED IN	-		-		THE PLANT	

ar.				-		_							
DATE.		GRA	N. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIG	HT.	
1946		·			Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		7.	vd.		3 089 511	41	1		1708 372	4911	1 150 392	20	/
Apr.	8	J.a.	203	8			. 365°	5454	2044				
17.		0	4	9			- 3649	535'	2043				
	1	llimes	64	8			. 3652	550 5	1292			06	
			65	7			* 365°	5496	1273			920	
			66	6	1793	10	3658	5500	1355			98 .	
	12	S.a.	205	5	3 240	23	.3649	534'	2043			39.	
			6	6			. 3652	5352	2045				
			7	9	3545	90	.3655	536°	2047			21 .	
			8	8	3 693	96	. 3648	5352	2043				
			9	8	3 6 6 3	72	3653	536°	2046				
			210	7	3 793	42	. 365'	536×	2044				
	15	S.a.	183	4	3 728	09	891 4	0855	3 234				
			4	4	3 7/2	07	8907	085	3 217				
			5	¥	3 72	76	889'	0859	3225				
			6	5	456	3 07	891'	0855	4066				
			7	5			8897	0866	3 985	595			
			8	6			889'	086	3998			19.	
			9	4	3 94	3 24	8899	0856	3 452	559	385		
		1	190	×	392	291	8887	086°	3 421	980	387	13	
	16	S. Spe.	16	741	13 478	8 60	9998	-	13 475	90x.	-		m. F. S.# 126
	17	S.a.	211	5	387	73	* 3654	5359	2046				
			v	5			3656	5342	2049				
			3	6			· 365	5355				75.	
			4	8	354	7 41	365	535	2044				
			5	5	364	¥ ¥3	3653	5347	2045				
		10.	6	6	3 44	6 87	3648	5338	2043		835		
A WAR		Slimes	67	3	226	7 07	3658	548	1455				
			68	4		5 91		550	1547 1502		1219		
Programme and the second		6 11	69	5		7 71	- 4	5497			-	-	. m. J. 9# 179
	17	S. Spe.	17	61	1289			0859	12898		386		
	19	p. w.	191	7		4 10		086°	3540		387		
			3	4		0 56	889'	0865	3 498		389		
			4	+		1 48		0868	3 490		390	68	
			5	5		8 65		0864	3360		388		
			6	4		+ 07	, ,	0858	3312		376		
			7	8		8 14	889°	0856	3032				
			8	7	3 40	1 39	8892	0819	2958				
1	2	r s.a.	217	5	368	976	365	536	2044				
			8	5			365°	5348	2044		798 1338		
			9	6	3 93	7 19	3653	535	2046				
			270	5	3 47	9 53	3647	5358	2045			85	
			v	4	360	3 64	3635	5363	2035			61 .	2 4 1 4 124
		1 Nec	66	6	5 88	36 40		99914			5881	98:	m. 7. S.# 124
1	2	S. Ope	223	Y			- 3662	5329	2050	965.	888	33 *	
			.4	d	3 49	0 41	1 : 366'	533	2050		856		
			5	,	440	806	3659	5363	2048	933	1811	25	
			6	1	386	8 16	365	535	2044		1 1 1 4 5	0.55	
			7	1	480	5 19	365	534	2049		1615		
		2	8	8			3653	534	13 076		1615	- 40	
		S. ye	. 18	/:			1822	1491	1 864 776		1 196 789		
				THE RES	3 310 8	10 /3	THE PERSON NAMED IN	A PAGE		-	1 101	1 1 3	90 10 10 10 10

		111	11/1	CK	YR	E	TUF	RNS	5.	Cr.
DATE.	MELT NO.	GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT		SILVER FINE WEIGHT.		BALA	NCE.
1946	NO.	Ounces. De	C. GOLD.	SILVER.	. 1	DEC.		ec. Gold		SILVER DEC.
	GS	1 220 779 38 819 395 20			12206009	778				1135 147 421
Apr. 10 6	9 23 120 23	9 377 6.	5 9	111	9 389 9 376 9 385	74.	-		9 391 05	9 389 171 9 375 774 9 385 211
	/ 23 2 23 3 23	9 294 6. 9 361 1	8	-	9 454 8 9 292; 9 359 :	41.	-	9	1456 75	9 454 858 9 292741 9 359 227
	3 6	5642 o30 5689 o		/ 9.	-		5640 5			
16	G 124 2 5 2 6 2 6 7	9 264 1 3 9 389 9	8		9 339 c 9 262 c 9 383 c 13 475 9	147.		1	389 90	9 339 066 9 262 247 9 388 022 To Refy 4/16/46
17	127 2 8 2 9 2 9 6	3 9227 1	5 8 5 1	-	9 220 9 225 9 3 14 12 8 9 8	304.		1	1 22 25 1 22 15 1 315 35	9220 405 9225304 9314 418 To Refy 41146
the Cohmy, be found a total of the total . See yet	5 6 7 8 9 /30	6 -35 5 601 3 6 -35 5 601 3 6 -35 5 712 6 6 -35 5 749 9 6 -35 5 874 6 6 -85 5 874 6	30 / Jr. 30 / Jr. 30 / Jr. 30 / Jr. 40 / Jr. 10 / Jr.	v	-		58819 55984 57111 57484 -3559245 -358731 58851	7 / 6 / 3 / 3 / 5 / 5		To Refy 4 m/46
EEE.	7 G /30 /	23 9 299	20 999	8 -	9 225 . 9 298 . 9 306 .	570 .	-	1/46 g	127 20 1299 50 1308 65	9 225 354 9 29 8 570 9 306 788
•						1				
					1386 812	2481	876 999	26 / 127	S 175 38	1 274 984 577-
	9 5	1 387 018 877 313	40 1			-	-			

Dr.		5	SE	NT	T	0	F	RE	FINE	RY.	
DATE.		CPA	N. NO.	G	ROSS WEIGHT	r.	FINEN	ESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1946		diva	M. NO.		Ounces. I	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
		J.	evd,	3	310 840 7	31			1864 776 013	1196789021	
Apr.	23	Sa.	199	8	3 703 9		888°	0839	3 216 364		
7			200	8	3 419 3			0849	2972 361.	335 53	
			1	7	3 768 9			0854	3345370		
			r	7	4232 )			0868	3762100	36494	
			3	4	25526			086×	2182 429	272 81	
			4	¥	3 570			087°	3 139 135	323 86	
			5	9	34520			0849	3075 489		
			6	9	3 471			0857	3072642	299 44.	
	24	Slimes	70	3	2795			5496	1810 9800	575 52	
			71	3	2698			5488	1753 620 .	559 16 .	
			72	3	2707			5467	1778 471	525 40 .	
	20	S.a.	207	5	3569			0933	3148 278	33295	
	ue .	v. w,	8	6	3510			095°	3 087 163	333 33	
			9		3575			0926	3 151 819	33109	
			210	10				0965	3081940	338 35	
			1	6	3504			095	3093237	33450	
					3514			0947		333 83	
			2	6	3516				3091639		1
			3	5	3546			0937	3127 413	333 14	
			*	8	3 450		-	096	3029 458	331 68	
			5	6	3537			0938	3/20044		
		70.40.0	6	7	3524			094	3/11/970		
-		Flat Cell	32	9	5009	26	248	250	1245 295.		
		0	33	8	5002			252°	1252346*	126054.	m. J. S. # 132
		J. Spe.	19	721	13 183		779"		1941606739	120685036	11. J. N. H 146
		10.			3 405 659.			8			
MAY	1	Slimes	73	3+1			. 365°	348	1320 269	693 60	
			74	2 # I.	2 435		3653	5483	1344 776.	718 75 .	
		911	75	24I.	23/8	93	3655	550	1311 197	-	m. 7. 8.# 144
	3	J. Spc.	20	53I	9717	70	9990	1	9715756	90. 90.	
	7	Slimes	76	- 4	3084		- 3644	535	1700 051.	880 89.	
			77	4 ¥ I.	2 788			534	1683 734	643 47 -	
			78	5 ¥ I.	2831			5336 534 <sup>3</sup>	1685754"	142609	
	13		79	4	3 756	42	21.14	535 <sup>7</sup>	18254090	74059 •	
			80	7	3012		· 365 <sup>1</sup>	535 5	1778 161 .	760 73 •	
			81	6	3 0 7 8	8/	365	252	101/12/	760 75	
						1					
							1				1
							-				
											1
							4				
											Maria Dela
											The second of

# REFINERY BETTI

		KEL	INE	RY	RE	TURN	S.	Cr.
DATE.	MELT NO.		PEXEXESS		Pager.	roxa Waller	BALAN	NE .
014		Overes. Dec.	Great Sax	TA CUICEA	The state of the last of the l	The state of the s	Lucia Davi y	Street Den
	0	0 387 et8 88			-	The same of the sa	-	
	5	877 303 40		1.384.8	19 942,	876 999 261 11	175,775,38	1224 984 877
for 26 8	433 AB		797 -	24	78,363	- 1	7.50.65	9478762
	9 33		*		93 900	1 - 1	949530	9493 500
	5 13	9 630 96		78	09 057 1		9 510 95	75.9.47
30 5	Dr.	-3- 6 857 60	- A 91	eal.				
	3 4	A 5700 80	· i	4		2 6 80% 67 3 m		
	. * .	× 0 579 30			-	× 5376 355		
	6 .	N 5875 30		*	-	4 539235		
		5 5869 30		*	-	- 5 X5 X 3 X X		
		S 6776 60				536636		
		# 670660			-	× 5 703 64		
		-5 5 gor 50		2	tda .	~ 6 877 64		
4 mary			00.3			60		
76	/36 N		777		16 6965	734		9516 694
	7 33 8 33		8 .		92 001°		2 458 35	9 492 001
	8 75				3/ /63			1. 14/2 /2/14
	6	1 457 187 43		1 4/st 9	44 7609	930 139 34 1	33× 16+ 13 1	1331 957 954
	9 5	930 478 60						
						No.		9 195 114
May 29	109 22	9 476 95	7773	71	CAS ONLY		9 474 95	9516896
1	790 33	9 518 80	8		174 125		9679 05	9572-125
	1 13	9574 05						
	1	9640	777	- 96	180 070 5	- 774	9643 00	9641 471
. 3	3 14	a class			67 1863		9569 10	9667 186
	4 30				537 3897		9553 20	28/27 Ma
	8 43			7-	105 366			4200
			V 2 2	95	-	5823 18		
6.5	1991 4	6870 36			-	5887 40		
	* 4	- × 5707 60	12	1	-	of specify		
	3 4	- W 5 686 80	V Oh	1	-	568396		
	6 6	569150	12	4		6 555 50		
				_ 21	176 357	- 844		9 426047
8 9	/365 33	9 427 30	1777		190 031		9341.90	9.390 031
	6 23	9391 90	1	- 9	189,300		9 590 25	9 489 300
	7 23	9 49. 25				struss		
1 40	140	5 626 10		12 1		5 696 10 %		
0 S	3 4	449270	1 000	4	-	5 5 5 7 9 6		
	8 4	4684 30	444.00	*	-	5739 66 ,		
	2 4	5.241.10	Y all	1		5 228 30 8		Carlos Caradas
	100 6	C282 10	The same of the sa	1587	241885	481 243 881	ALL PORTE	1 1417 537 WSS
	9	98740875	7					87
	3	4810000					BURNESS OF THE PARTY OF	THE RESERVE OF THE PARTY OF THE

Hr.		2	DEIN	1	10	· F	イヒー	-11/	二十	RY.		
DATE		an		GROSS V	WEIGHT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIG	HT.	
DATE. 1946		GRAN	. NO.	Ounces	B. DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
	16	Gold Cain Slines	8V 6	6 2	067 04 1 186 33 955 54 *	3656	- 533 <sup>9</sup>		459	701	75 .	Gold Coin
								1722		70.		
			07	3 456	957 22	203	223	1976 525	7451	1 216 056	03/	
				2 454					W./.	42.44 5		
				3 456	134 39			1976 525	745	1216 05	6 03	
		Surplus						184		13 17		
								1/16/10	201	I DIG IL	1 34	
										Fiscal		
July	8	Refy. Set	t '46 #1 4	619	04550	1		353 347	030	230 48	9 481	1/10
,		Told Spe	#1 4	29	435 11		115	29 355				H. S. Bare
	17	D.a.	1	9 4	50404	8890	0860	4007	8/2	389	2.54	
133			2	7 4	503 ov 502 85	- 890 t	0848	4009			79	
				7 4	505 46	890'	0842	4010			16.	
			5		50112		085	4012		38.	3 48	
			6		4500 53		085×	4008	833 -	389	+14.	
-			7	9 4	503 91	· 888 +	085	4001			494.	
		1	8	6 4	50231	8918	0850	4015			290	
		D. a.	1	9 4	957 67	* 365	5348	2044			8 25 .	
			2	9 5	233 55	· 3652		2044			6010	
			3 4	9 3	266 28	.365'	5357	2044			697.	
			5		-34838		5343	2047		1740	55.	
			6	8 4	44409	. 3649	5342	2043			80 .	
	18	3	7	6 3	2429 43	. 3649	5165		160		37 .	
			8	5	2577 37	365	5155		339°		729 .	
			9	7	270884	· 364	517'		897-		106 .	
			10	7 2	235999	. 3658	515°		992	1200	3 /3 .	
				5	2085 85	* 3647	5163		704	1388	3 7× ·	
		Flat Cell		11 3	5000 98	· 2497	2499	1248			9910	
			v	11 3	5002 17	. 250	250	1254			6 13 .	
				10 0	500256	· 2502	251 4	1252	(C)		7620	
				14 2	500/98	. 25/	2506	1256		125.	363.	
				11 6	500/20	* 2503	251'	1251		1251	6 00 0	
	2	· S.a.	9	8 4	496 44	. 8914	0859	4008	141.		6 24	
			10	9 4	1501 53	892×	085	4017			259	
			11	6 5	+ 499 26	8920	085	4013			511	
			12		7046 131	890	085	4006		264 70:		
			A CONTRACTOR OF THE PARTY OF TH	11	1046 194			122 373	101		STATE OF THE PARTY	THE RESERVE OF THE PERSON NAMED IN

		RE	FI	NE	ER	YF	RE	TU	JF	21	N	S.			Cr.
DATE.	MELT NO.	GROSS WE	GHT.	FINE		GOLD FINE WEIGH		SIL' FINE W	UPD	-				ANCE.	-
1946		Ounces.	DEC.	GOLD.	SILVER,	Ounces,	DEC.	OUNCES	-	DEC.	FINE	GOLD OUNCES.	DEC.	SILVER FINE OUNCE	B. DEC.
	GS	1552 49 98760				1552 261	835	987	243 8	18 (		417 75	468		
MAY 14 G  16  an coin Bay  Error J. 8. # 3	9 23 150 23 1 23 2 23 4 24 5 16	9 3 2 9 40 9 3 3 9 3 3 9 3 4	4 30 5 05 14 90 10 85 10 15 14 78 19 90 19 70 14 68	9	-	9 3 13 8 4 6 9 5 3 0 8 1 6 22 70 3 3 5 3 3 4 7 3 0 1	534 109 362 968 166 9554 752 600 3352 030 359	987	489 477 025	83 48 46	-1/146	9 40 9 37 9 35 9 31 8 47 5 90	9 40 5 05 4 30 5 05 4 90 85 00 15 6 98	93 94 93 93 93 84 53	99600
1946-19	47														

Ur.				SEI	1	1 10	)	イヒ	FINE	YY.	
DA	TE			GRAN. NO.		GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
194			,	JAAN. NO.		Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
-			2	Fred		777 046 13 1			455 323 757	264 703 19	,
July		12.	S.a.	13	7	450187	8897	0850	4 005 206	382 49	
				14	7	4500 33	8898	0853	4004394	383 93	
				15	7	4494 18	8912	0849	4005368	38159	
			4	16	9	450527	8902	0873	4010 855	39339	
			D.a.	13	6	259879	* 3652	535°	779066	1411 48	
				14	6	288854	* 3650	5348	1205078.	1257 24	
				15	9	3734 46	3652	5359	2045 010.	1135 47	
				16	5	1607 74	· 36 × 8	535	557 281.	493 84	
				17	4	1542 43	· 3652	5357	587 240.	403 33	
				18	4	1472 29	365	5346	676 470"	396 47	
		26		19	5	3602 63		5373	1548 192*	1959 61.	
				20	6	428685	* 3660	534'	1741623	2278 81 .	
				2/	×	1464 50	· 363°	5363	263 893	820 76	
				22	4	3 807 90	· 3642	5352	156+ 207	2/33 08	
				23	5	294431		5353	1226530	1294 45	
				24	6	2386 59	· 365 ×	5339	758 729	129201	
		29		25	5	4 189 70		5335	1732065	219966	
				26	3	2252 15		5363	561 449	124258	
				27	7	4453 18	* 365'	534+	2044830	1846 15.	
				28	7	4334 40	. 3647	5347	2042843.	1728 87 .	1.
				29	7	349586		5345	2046324	88931 .	
				30	7	348492		535°	2044749"	88151	
			S.a.	17	7	4498 98		0855	4007 665.	384 70.	
				18	8			085°	4005841.	38229.	
				19	7	450276	. 8895	0850	4005038.	38292.	
				20	6	450227		0844	4010 318	380 06.	
				21	6	450542	8903	084	4011 350.	381 41.	
				22	8	450224	890	0840	4007 909.	38161	
				23	6	4509 19	8903	085	4014571	38466	
				24	6	4500 79	889'	085	4001622	385 49	
						885 616 11 1	1-		526 839 471	292 972 361	
AUGU	IST	1	G.A.	25	7	450465	8905	085°	4011 328-	382 80 -	
				26	5	4 502 08-		0846	4007216	381 03 -	
				27	5	450144		0847	4007522	381 23	
				28	8	4 503 47.	8898	0849	4007316	382 42	
				29	6	4505 33.	891'	0846	4014649	38106	
				30	8	450046		085'	4006397.	38295	
				31	7	450144.		0854	4010 434	38442	
				32	9	450061		085'	4006579	38259	
			S.A.	31	3	235210.		533'	561 703*	133241 .	
				32	5	3637 05- 346956		533 <sup>3</sup> 533 <sup>9</sup>	2047 370	85963	
				33	5	3531 23		5347	2044 530 .	925 96 .	
1				34	7	369054.		53.55	2045161	108922	
				35 36	7 8	379348		-53 4 <sup>8</sup>	2043 050 .	118863	
1			c		4	2666 42	3655	5478	860048.	142512 *	
			SLIME	5 2	4	282967.	3635	5533	819 699 .	164954 .	
				3	3	307400	3636	551'	898 184 .	179772	
				4	6	272052		5500	425 923.	191650 °	
				5	3	2584 14.		5489	332019	185874 "	
				6	6	2894 26.		5496	521 681°	1983 04 "	
		5-	G.A.		13	900059.		0858	8 005 969	77215	
		T/Suns	-	34	11_	899895	8902	0855	8010700	76948	
	K	les :	SHALLS	San	No. of	976 878 101	Bullet.	JEN LA	589026327	315 611 401	

DATE. 1946	MELT NO.	GROSS WE	DEC.	FINEN	ESS.	FINE WEIGH		SILVER FINE WEIGH					
1946			220.	0-			IT.	FINE WEIGH	IT.		BALAN	ICE.	
				GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
						OUNCES.	DEC	OUNCES.	DEC. 1	GOLD OUNCES.	Dzc.	FINE OUNCES.	DEC.
12	2 2 3 2 4 2 5 2 6 2 7 2 8 2	3 9 3 3 9 4 3 9 3 3 9 3 3 9 3 3 9 3 3 9 3	16830 32010 15035 11130 31070 39105 34270 29080 28305	9998	-	5767 9319 9449 9509 9389 9341 9288 9283	167- 404. 397- 768. 1171. 765- 3 941. 2 121.			934	1/30 0 70 0 70 0 70 0 70 0 70 2 70 80 80	950 930 938 934 928:	9 397 9 404 9 397 9 768 9 171 1 765 8 941 2 121
			668 35	1		80657	457	/		8060	8 35	8065	57 457 /

ur.		-	DE	-17	1 10	)	RE	FINE	- 1	TY.		
DATE.		GRA	N. NO.		GROSS WEIGHT.	FIN	ENESS.	GOLD FINE WEIGHT		SILVER FINE WEIGH	T.	
	946	~~~~	.,, 2,0,		Ounces. Dec	. Gold.	SILVER.	Ounces. 1	DEC.	Ounces.	DEC.	
			Fwd		976 878 10	1		589 0263	327/	315 611	11-1	
AUGUST	5	G.A.	35	16	899859		0860	8 0060		713		
			36	12	900125		0858	80124		772		
	7	G.A.	37	7	4502 19		0851	40077		383.		
			38	8	450169		0846	40103		380		
			39	9	4 503 70		0850	40077		382		
			40	8	4 502 60	-	0848	40112		381		
			41	10	4 509 08.	,	0846	4 006 8		381.		
			42	11	4499 81		0848	40043		381		
			43	8	450212		0844	40066		380		
			44	8	450162	-	085°	40079		382		
		FLAT CELL	7	12	5 003 16		2505	12520		1253		
			8	11	5 008 73		2507	12513		12555		
			9	11	500353		2503	12575		12523		
			10	11	500070		2505	1253 2		12526		
			11	11	500720		2516	125905		12598		
			12	10	500114		2504	12474		12520		
	13	J. Spc.	2	671	1213400	9999	-	12 13 27		-		M.F.G. # 12
		GA.	45	6	450262		0846	40073		381	10.	
			46	6	450166	,	0843	40047		3796		
			47	7	450129	890'	0850	40101.		3823		
			48	6	450088	890°	085'	40057	25	3829		
			49	7	450265	8906	0850	401016	12.	3827	0	
			50	6	450309		085-6	4 003 8	05	385 3	9	
			51	7	4 501 96		0849	4014 33		382 1		
			-52	7	450147		0848	4000 95		3816		
		S.A.	37	4	339851		5336	14946	33 =	17775	3 .	
			38	5	4 443 72-	3622	536°	16816	44.	24689		
			39	7	3560 82		536'	2039 09	16-	9632	8 -	
			40	6	358283	3650	5347	204432	9.	9772	9 "	
			41	8	4635 76		5347	1754 64	7 -	25485		
			42	9	5 60638.	3667	5346	205566	5"	299688	7 .	
LIFE STREET, S	1.5	SLIMES	7	4	2419 06.		5497	1 063 29	3.	9996	7 •	
			8	4	187166		5512	894 86	9.	649 12		
			9	5	2254 95.		5498	1 009 08		894 01		
	16	G.A.	53	7	450038		085'	4 0 13 83		3829		
			54	7	4 500 52		0846	400729		380 5		
			55	9	4500 79		0851	401096		383 1		
			56	10	450183		0842	4 0 10 84		3790		
			57	8	4 50 / 38		0852	4008 99		383 6		
			58	9	4501 42	7	0854	4009 16		3843		
			59	10	450201		0848	400370		38171		
		0	3	14	14 826 98		061	14749 37		3017		S. F. BARS
		GOLD SPEC.	43	8	223037		5348	362 7/3		1457 9.	3 .	
		~1/1.	44	3	223140		5350	360 41		14630		
			45	5	2780 33 -		5352	316 18		22248		
			46	7	346972.		5364	729 03		24204		
			47	5	344477		5338	719 46		23983		
			48	4	276791		5356	367 00		20089		
	19	FLAT CELL	13	12	500860.		2495	125933		1249 4		
			14	13	501571	2498	2510	125306		1259 18		
			15	12_	500254		250'	125158		1251 13	4	
		730.573 A	121/2	B. Talk	1 223 636 921		1000	756 29857	11	363 863 50	01	

					F	7	E	F	11	N	EF	3/	-	F	RE	T	U	R	N	S				Œ	Tr.
	DATE.		ME NO	LT .	GE	8803	WEI	GHT.		FINE		-	GC FINE W			SI						BALA	NCE	1.	
	19	46			C	UNCI	88,	DEC	0.	GOLD.	SILVER.		OUNCE		DEC.	Ounci	-	DEC.	Fini	GOLD E OUNCE	ES.	DEC.		SILVER NE OUNCES.	DEC.
		9				80	668	35	1				80	657	457					80	668	35	1	80 657	457
	AUGUST 13	G		23				150 730		999*	-	F	9	610	538 .		-		8/15	91	611	50		9610	538
										9	-		9	506	349.		-					30		9506	
				23				0 35		9	-		9.	519	397.		-					35		9519	
1	CHEHIER	Rep. Expl		50B 25T		12/2	19:413	7 45		TR	9991/4		12	132	786-	1/2	296	47						Plg 8/13	
	20	G	13	23		9	41	8 63	5 9	7998	~		0	412	766.		-		8/21	0.1	1.0	,,,-		01111	7//
			14	23		9	35	6 55	5	8	-				678.		-		0/21			65		9416	
			15	23		9	34.	5 60	)	8	-				730		-				345	60		9354	
	22	G	16	23				2 25		1999	-		9	411	308 -		-		8/23	91	412	25		9414	308
	1		17	23				6 75		8	-				882		~					75		9 334	
			18	23				030		8	-				431-		-					30		9338	
			19	23		9	36	2 70		8	-		9	360	827.		-				362			9360	
			20	23		9	729	935		8	-		9	297	4900		-			92	99	35		9297	490
			21	23		9	7 40	495	-	8	-		9	403	069-		-			94	104	95		9403	069
					1																				
						1																			
							1																		
							1	\																	
								1																	
									1																
										/															
										1															
											1														
											1														
												1													
												1													
													1												
														1											
														1											
															1										
																1									
																	1								
																		1							
																		1							
																			1						
																				1					
																				1					
																					1				
																						1			
																						1	1		
																							1		
														-											

205 718 60 1 3 710 95

205 687 708 3708 15 193 58460 193 554 922

St.		•	JE	.IV	1 1	-		n E	LIIA		TY.			
DATE		CDA	N NO		GROSS WEI	HT.	FIN	ENESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	HT.		
	946	GRA	IN. NO.		OUNCES.	Dac.	GOLD.	SILVER.	OUNCES.	DEC.	Ounces.	DEC.		_
	7 16													
			FWD		1 223 636	92	1		756 298	571	363 863	50/		
AUGUST	19	FLAT CELL	16	14	5000	66.	2516	2498	1258	044 .	1249	24 .		
			17	21	5022	79 -	2507	2512	1259	057.	1261			
			18	13	. 5000	52.	2499	2528	1249	493 .	1264			
	21	SLIMES	10	5	2554	00 .	3665	5483	1158	160 .	1034			
			11	5	2478	48.	3657	5473	1130	031 .	980	62 .		
			12	571	2 474	99.	3656	5503	1129	424.	993	41 .		
		S. Spec.	1	1768	122773		TR	99944	-		122680	92.	M.F.S	. 4,
	27	G. SPEC.	4	40 <sup>2</sup>	7309	80.	9998	-	7 3 0 8	338	-		M.F.G.	
		G.A.	61	7	4542			0852	4044	701.	387	03.		27
A STORE TO STORE THE STORE			62	7	4500		8897	0859	4 003	801 -	386	42 .		
			63	8	4502			0860	4 00 6	015	387	14 .		
			64	6	4501			0855	4 003	367-	385	5		
			65	7	4 523			0850	4024		384	66 .		
1			66	9	4513			0865	4 015		390	32 •		
			67	7	4531			0849	4035		384			
			68	10	4504			0876	4005		394			
	28	SLIMES	13	4	3 3 9 9			5504	1506		1486			
			14	6	3 746			550'	1590		17424			
	-		15	5	3461			5493	1537		15202			
	30	S.A.	49	4	2 677			5366	1313		9696			
			50	4	2871			5348	1366		10940			
			51	3	2 608			5374	1174		10537			
			52	3	2 512			5340	1162		9761			-
			53	4	3502 3393			533°	811		2 253 2			
			-54	4	1440544		365	333	814 141		509 734 8		-	-
Sent	4	S.a.	60	9			885'	0853						
Sept.	/	70.00.	70	7	, ,	91	8912	0859	4025		387	14		-
			71	9	4494	81	8902	0855	4004		386			
			72	7	4522		8889	0847	4019		382 8			1
			73	9	4499		8906	0853	4007		383			
		-	74	9	4508	00	8884	086'	4004		388			
			75	11	4572			0846	4070		3868			
			76	9	4505	89		0858	4010,		386 9			
		S.a.	55	3	2783	81 .	3659	514'	423,		17721			
			56	5			3648	5/88	379		17785			
			57	+	2712			5144	1344		8239	5		
			58	4	2672			514'	13257		797 4			
			39	+	1931			5/35	6720		848 5			-
		10.	60	7	5592			5149	20360		28799			
		Slimes	16	6	3/28	37 .	263	5495	11408		1581 3			
			17	*	2945	15 .	0667	5485	1083		1460 8			
	-	g.a.	18	3	2508			5518	9090		1215 8			
	1	J. W.	77	9	4504			0859	40094		3867			
			79	10	4507			086	40094		387 5			
			80	10	4515			0856	40194		386 6			-
			81	10	4500			0857	40085		385 6			
			82	11	4502			0858	40016		386/			
			83	8	4526		8905	0846	40304		383/			-
			84	9	4503			085	40081		3858			
			85	16_	9040	15		0798	80901		720.9			
					1548 796	641	The state of	AND THE RESERVE	895 7914		529 790 5	260		

DATE. MELT NO.			GROSS V	WEIG	HT					IUF	11	15.		Cr.
DATE.						FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGHT.			BALA	INCE,
1946			Ounces	3.	DEC.	GOLD.	SILVER.	Ounces.	DEC.		sc. Fra	GOLD NE OUNCES.	DEC.	SILVER DEC.
	9		205	718	60	(								
	5		3	710	95	4		205 687	708	3 708 /5		193 584	601	193 554 922
		571												
AUGUST 23	S	1 1768	122			TA	9991/4	-		122 680 92	2 .			To Rey 8/23/46
		2 6		839		TR	9991/2	-		5 83688		11-4	-46	10 1103 12410
		3 6		848		TR	999/4	-		5 84411				
		5 6		940		TR TR	9991/2	_		5 8 77 06	- 4	-		
	0					11	777/2			593772	- +	y 10-31	1-46	
`27	G	22-23	9	5.50	70	9999	-	9549	744 .		8/28	9550	70	0511971111
		23-23	9	544	65	9	-	9 5 4 3		- 1	1,20	9544		9549744
		24-23		482		8	-	9480	403 -			9 482		9 480403
		24-40	7	309	80	8	-	7308	338.	-				To Rfy 8/27/46
	S	6 6		8 16	10	ふ	9991/2	4-1-4		5010				
	2	7 6		8 43		Jr.	The second second			581319		ly 10-31		
		8 6		824		h	1/2			582138				
		Like		-	11000	18						1 1000	0	
2	96	25 23	9	601	80	9999	-	9 600	839 .	Jun - 19	8/30	9601	80	9600839
		26 23		592		9	-	9 591		-		9592	00	9591040
The Part of		27 23	9	452	75		-	9450	859 .	-		9452	75	9 450 859
		9	270	100				270212	6261	167 360 18	3 /	750 808	80 1	250 771 502
Aug 29	9	Res Ex 9 300	3	677	93	9999	-	3 677	562	-	9/9	3677	93	3 677662
Sept .	4	28 23	9	561	75	9998	-	9 559	837.	-	9/4	9561		9559837
		29 23		534		,	-	9533				9-534		9533 046
		30 23		553		1	-	9552	194.	T		9553	15	9552194
	-							4 11 13		5 8 6 5 73	- De	10-31+	46	
		9 6		867		Jr.	9997	-		5 899 94	4- 2	9 10-31	-46	
		10 6		902		7. 2.	111	-		591404	c do	ly 10-31.	-¥6	4
1				917		Jr.	1	-		5 833 68				1-10014
		12 6		906		Ju.	4	-		590304	. 0	2 50-31	41	ST THE STATE
		14 6		597		In.	١			559480	1	La 10-31	46	
		15 6		596		Jr.	2	_		5 557 61	- Ju	\$ 10-31	-46	
			5	560	to	Ju.	9997	-		5 507 61	7 9	722 92 4	mp of	7-4-46
4739 60	-	17 6	5	708	50	Ju.	11114							
	-				20	9999	-	9521		-	9/10	9522		9521247
	G.	3/ 13			20	1		9463				9 464		9463053
		32 23			35		-	9445				9672		9671632
		33 25 34 23		672	4	,		9671		-		9611		9609977
		35 23		611		9		9620		-		9621		9620837
		36 23		621							1			
												21	-50	24-1-1-1
			-		-			359 867	416	219 2596		340 474	48.	340 426 292

359 918 28 1 219 369 65 1

Ur.	SEI		.17			)	RE	FINE	RY.		
DATE.		GRA	IN. NO.		GROSS WEI	GHT.	FIN	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIG	HT.
1946					Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.
		J.	vd.		1 548 796	641			895 791 6641	529 790	re!
Sept.	9	S.a.	86	11			895	0798			18 .
			87	12			8939	0802	7168929		00 '
			88	13			8948	080°	7164 692		
			89	18			8949		7 184 693.		0/*
	10	Slimes	19	5			3638	535*	1422041	1148	87 .
			20	5			3655	5348	1336234		62.
			21	6		50 .		5346	1442757.	1192	
	13	I Spe.	5	70I	13 138			_	13 137 386	-	m. 7. 5. # 39
	17	D. a.	61	6			3655	5164	2053 663-	2901	
			62	9		,	3629	516.	2027 234.	2882	
			63	7	5 635	73 .	3644	5159	2054/38.	2908	
			64	7	5 633	36 .	3664	5133	2064 616.	2891	
			65	6	5652	45	3614	5197	2043 006.	2938	
		6	66	7	5 634	or "	3652	5138	2057 762.	2895	
		S.a.	90	7		92:		086'	4011 231	388	41 .
			91	7		38	,	085	4032667	385	
			92	7			8894	0853	4006731	384,	13 .
			93	7			8908	085	4015589-	383	45
			9+	7		67		0858	4004396	386	8 .
			95	8		50		0854	4056234	388	94.
			96	8		72.		086°	4019062	388	
	10	10:	97	7		77		0855	4008 817.	385	
	18	Slimes	22	4	The state of the state of		36×5	535	8/3 879.	7821	
			20	6		31 .		5346	967348.	1186	
	19	s.a.	67	5		09:		534 ° 5349	347 662	8843	
	1	, , ,	68	7 5	3 8 2 1 3 5 5 3			5335	2045 9820	1217 6	
			69	6	3 497			533°	2050351.	9423	
			70	8	3 489			535	2042002	8869	
			7/	6	3 604			5343	2048 817.	9969	
			72	5	3663	48.	3646	5356	2041860	1063 4	
			73	6	3 404		3644	5356	2041263.	803 6	
			74	7	3 468		3655	53××	2046817.	8618	
			75	6	3 551	93 .	3666	5339	2053 124.	9418	
			76	5	3 432	90 .	364'	5364	2039091-	837 1	
			77	5	3494			535	2047 194.	8908	/-
		9 11	78	5	3564		364°	5357	2043 343.	9654	6.
		D. Spe.	6	41	15 571				15 489 656		S. J. Bara
	23	Slimes Spe.	1	7		51 .	2/18	/	105533.	714	
-	17	Journal	25	5	3/4/			534	14783490	11946	
			29	4	3 231		2 2	535°	1467 5860	1275 3	
	25	Slimes spe.	V	*	1113			007	1358 979"	8942	
			3	11	3946				586397.	3 228 8	
		8. a.	98	7	4498		890	085	4005 632	3844	
			99	7	4501			0856	4005839	3855	
			100	7	4519			0853	4022902	385 75	
			1	8	4534	10	8899	085	4035014	388 86	
			Y	8	4510			0853	4015679	384 57	
			3	9	4501			086	4001122	388 >>	
			4	10	4512			085	4017 182	387 3	
		111-	5	8/18.	4497			085'	4002614	385 H	W 2 / 2 22
		S. Spe.	v	612	75307	70		999'	1065 462 7881	75 270 04 653 811 75	
1	- Allerton	And the second second	College Street, Square,		02/16	11 4	Service State Service		1 202 408 / 881	653 811 15	Y

# REFINERY RETURNS

DATE.		MI	ELT IO	-	-	HT.	FINE	NESS.	Y F	нт	FINE WEI	-				Cr.
1946		-		Ounc	288.	DEC.	Gold.	SILVER.	OUNCES,	DEC.		1		G	BAL	ANCE.
			9	359	9/8	28	1				Ounces.	DEC	FINE	GOLD OUNCES.	DEC.	SILVER FINE OUNCES. DEC
			S		369				359 867	4161	2/9 2	2969	( 3	140 474	48	340 426 29
0 hT 18	0	37	2.5		955											
ept. 13	4		23		9550		9999	-	954	544			9/11	0		
			2.3					- 1	9553		-	-	11946	9 550	50	9549544
			yo_	1	560	55	9		9559	598"				9554		
				/3	138	70			13 137		-			9 560	5.5	2 Refy 1/3/46
	S	18	-6	46	783	00	Tr.	999'2								01
		19	-6		339		Zi,	3/4			578	0 10	· Jug	10-31	-46	
		20	-6		581		Zi.	3/10		-	533	776	· Jely	10-31	46	
								14			557	9 70	· July	10-31-	46	
16	9	40	23		389		9999	_	9 388	411-			Minkey	0		
			23		397		7	-	9 396				146	9389		9 388 411
		42	23	1	379	15	7	-	9378		-			9 397		9396210
									10,0					9379	15	9378212
19		¥3	28	9	458	00	9999	_	9 457	054			9/	0.1		
		44	23		511		8	_	9509				11946	9458	00	9 457 054
		45	23		487		8	-	9 485					9.511	15	9509 247
				,	1				1100	~				9487	10	9 485 202
20			2.3		562		9999	-	9561	793 .	-		1/29/46	9562	75	9561793
			23	9	462	90	7	-	9461		-			9462	90	9461953
		48	2.3	9	511	15	9	-	9510		-			9511		9510 198
26	5	21	4	.5	621	00	Zı.	9997			5 610	50.	240	10-31-1	46	
		22	6		616		2.	7	_					10-30-		
		23	6		709		Ju.	9992	-					10-31		
		274	4		581		24.	3/4	_					10-30		
		20	6		475		7.	李	-					10-30-		
		26	6				2.	3/4					C	10-30-		
		nar nar			573		- 44	3/2	-					10-30-		
		7	818		850		Ju		-		75 270		1			2 Bl. 9/26.
		28	61 E		307		2	999 4					and .	10-20-	46	to Refy 1/26/46
		29	-		728		2.	3	-		5799	44.	July	0-30-	46	
		30	6		800		Jr. 7.	4.	_					10-30-		
		31	6		628		24	かれたもれ	-		5736	46 .	Duly	0-30-	46	
		32	6	5	737	90	2.	14			100		-			
				1												
					1	-										

9 486 881 18 1 5 373 703 65 1 486 815 713 1 373 503 321 454 298 68 454 237 203

ur.	SEN			V	1 1	-		1	LIIA	_ 1	11.			
DATE.		GRAN	NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIG	HT.		
1946					Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.		
		Fi	wd.		1859276	71/			1065462	788/	653 811	751		
Sept.	26	s.a.	79	9			3654	5/39	2046		2877			
		,	80	8			. 367°	5/33	2057		2877			
			8/	8			. 3638	5162	2036	859.	2889			
			82	7			. 3665	5137	2053		2879			
			83	8	5 632	77	. 364'	5145	2050		2898			1
			84	10	5 604	51	. 365°	514'	2045	+26.	2881			
	27	Slimes	28	5	2814	35	. 3640	5355	1/27	255.	1192	20 .		
			29	5	2023	62	. 3655	5347	879	036.	666	39 .		
		A. Spee	7	75I	13920	60	9999	_	13 919	207.			m. 38. 45	4
		0			1911 680				1093 679	6461	67× 974	814		
Oct.	v	S.a.	106	10	4501	47	8905	086°	4008	505	387	19 -		
			7	8			8917	0859	4014		386			
			8	9			8905	0854	4008		384			
			9	10	4503		8895	0866	4005			64.		
			110	8	4501	/		085	4012			20 .		
			1	9			8907	0859	4011			91.	4	
			v	8	4501	44	8900	085	4006			42		+
		10.	3	9	4500	84	8905	0858	4008			97		
	3	Slimes	3o	4	3058	555	3658	5353	1364	7 7	1175			
			3/	5	2800	91	* 3649	5352	/288			890		
		S. a.	32	7			3655	5368	1189			38.		
	4	D. a.	114	10	4501		890	085*	4005		387			
			5	11	4500			085	4008		384			
			6	9			890 +	086	4012		388			
			1	13			8896	086'	4005	1.	387			
			9	10	4501	22	8907	085	4009			84.		
			120	10	4501	98	8913	0859	4012			55		
			,	10	4500	or	· 892°	0856	4014		384	79.		
		1. a.	85	8	560.	3 16	· 364°	515	2039		2886			
		S.a.	86	IV	5 600	-37	. 3647	5156	2043		2888			+
			87	10	5611	77	. 3668	5156	2058		2892			
			88	10	5 602	05	13655	5148	2047	337.	2884	13 -		
			89	6	5619	45	3650	515	2050	267.	2893	47-		
		-	90	8	5 653	4 65	* 365	5156	2068	072	2914			
		Flat Bell	19	8	5050	86	25/	2498	1270		1262			
			20	7			2508	2498	1260		1255			
			2/	9			25/	2504	1261		1257			
			w	13			. 2497	2486	1254		1247			
			23	13	502	10	· 250°	250	1253		1256			
		10.	24	11	50/1	22	2500	252' 5342	1254		1242			
	14	Slimes	33	5	229	1 72	. 3640	536'		525.	1237			
			34	4			. 365	5353		535.	1147			
			36	5			. 3664	5357		425	1217			
		s.a.	91	11	560	23	. 3641	5143		40540	2880			
			92	9			* 3649	5159	2046		2892			
			93	8	561	4 58	3636	5168		3710	2901	420		
			94	8			3663	515°	2065		2904			
			95	8			.3659	514	2050		2884			
			96	8_	562	9 87	. 366	5153	2063		2901			
		Burney B	Marie San	-314	2098 40	5 49	+	Light	1195 956	7661	729 154	64 1		

		П				= H	Y	-	く上	. 1 U	K	1	5.		(	Ix.
DATE.	MELT NO.	GROSS	WEIG	НТ.	FINE	NESS.	FINE	OLD WEIGI	нт,	SILVEF FINE WEIG	HT.			BALA	ANCE.	
1946	NO.	Ounce	8,	DEC.	Gold.	SILVER.	Ounci	ES.	DEC.	Ounces,	DEC	Fin	GOLD E OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
	G.	486	881	18 1	(		486	815	7131	373 50	332	/	454 298	3 68	454 23	7 203
	S.	373	703	651												1
Sept 27 G	49 23	9	603	40	9999	-	9	602	439.		-	9/30	9603	40	9600	×439
	50 23	9	616	65		~			688-		-		9616		9615	
	5/ 23	9	582	20	9	_	9	581	241.		-		9 587		9581	
	5v 23			60		_	9	422	657-		-		9 423	160	9422	657
	53 23		405		9	_			509.		-		9405	45		
	54 23			85	0	-			911.		-		9 389	85	9 388	
	54 753	The same of		60 .		_			207.	2	-	7			To Refy 9	
	G			93			557	750	3651	373 503	32	-	511 319	83	511 252	16481
	S	3/3	/03	65												
Oct. 3 4			705		9999	_	9	704	529.		1	19446	9708	50	9704	529
	56 -23		5/8	00		_	9	517	048.				9518	00	9517	048
	57 -23			60	9	_	9	517	696.	-			9519		9514	
	58 -23			90	9				933.				9661		9660	
	59-23			25	9	-			295.				9548		9547	
	60 -20	9	560	75			9	559	793'				9 560	75	9559	793
10	61 -2	9	613	05	9998	_	9	611	127 .	_		1946	9613	05	9611	127
	62 -2		511	50	8	-	9	509	597 .				9511	50	9509	597
	63 -23		465	90	. 8		9	464	006.	-			9 465	90	9 464	006
	64 -2			25	9				294"				9556		9555	294
	65 -2		493		9				550	-			9 498		9492	
	66-2	9	457	35			9	455	458				9 457	36	9 455	468
														4		
14 8	33 - 1			70		9992		-					10-31-			
	34 -		801		Ju.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						- F3 - E	10-31-			
	35 -			00		Y .							10-31-			
	36 -			60		2		_					7.10-31-			
	37 - 6	5	60/	10	70.					0070	1	1	Jun-31	70		
				1							-					
														-		
			-	1						-	-			-		
									hall	-	-					
			-	1			1							-		
	1							1								
									1							
											\					
	130	ME										1	-5   10			
													1			
														1		
															1	
	A CONTRACTOR		de.	1,10	1		672	345	6911	401 90	7 14	¥	Lrs 931	38	625 847	974
	9	672	434	48	1			1	W	77	112		121		\$ P2 84 /	114

672 434 48 V 402211 75 V

Hr.			SEI	1	1 1	(	)	イヒ	FIIN	上	RY.			
DATE.		CDA	N NO		GROSS WEIG	HT.	FINE	ENESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIG	HT.		
1946		GRA	N. NO.		OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.		
		F	wd.		2098 405	49	/		1 195 956	264	729 154	1.1	/	-
Oct.	14	S.a.	122	9			8898	0860						
			3	11	4500			086°	The second second	217		05		
			4	9			8904	0856	4006	719		94		
			5	9				0857		027	385			
			4	12	4499			0855	4008			67		
			4					0854				89		
			0	10	4502		890'					39		
			9	8			8906	0856	4011			54.		
	14	914.	9	7	4501		8903	085	4007		385	36	#286	
	17	S. spe. S. a.	7	-1		77				769			Ber Rett. by c	caolin
	18	D.W.	97	10	5604		* 3646	5149	2043		2886			
			98	7	5 6 13		3647	5145	2047		2888			-
			99	9	5 633		· 366°	5155	2061		2903			
			100	7	5 639		3657	517'	2062		2916	23 .		
			/	9	5622		366°	5163	2055		2902			
		S.a.	7	7	5611			5173	2048		2902			
		D.a.	130	11	4500			0855	4007	345	384	900		
			/	13	4500			085	4007		385	25.		
			2	11	4500		8907	0858	4008	060	386	11-		
			3	9	4500		8917	0856	4013		385	34.		
			4	10	4499	92		0855	4008	582	384	59.		
			5	9	4500	16	8900	086°	4007		386	94		
			6	6	4500	41	8912	085	4010	817	383	59		
		1.	7	9	4499	61	8908	085	4008	396	384	11.		
		Slimer	37	3	1971		. 3667	5368	411	645.	1068	39-		
			38	4	1878	20		537	362	032	1020	14.		
		0	39	5	1443	37	. 36 KS	5326	159	106.	764	20 .		
	22	I Spe.	8	1041	18960		9998	-	18956		-		m. J. S.# 1	4
	23	D. a.	/38	9	4501	49	8892	0857	4002	910-	385	69.		-
			9	10	4501		8917	085	4014	056	383	68 -		-
			140	8	4499	72	8917	085	4012	227-	384	66 -		1
			1	12	1500		890	085	4006		383	zy.		
			r	11	4500	99	8910	085	4010		383	19.		
			3	10	4500	55	8914	0858	4011	877.	386			-
			4	9	4502	61	8893	086°	4004	30/ "	387	15.		
			5	6	4506	90	8897	085	4009	863	385	12.		
	-	S.a.	103	9	5 608		365	B147	2047	550	2886			
			4	10	5 600	97	3650	515°	2044	234	2884	64.		-11
			5	10	5 603	80	3655	5163	2048	4060	2893.	14.		-
			6	10	5 600	74	365	5148	2045		2883			
			7	8	5647	85	3644	517	2057	824.	2920			
		1.	8	11	5 601			5/59	2048;		2889.			-11
		Slimer	40	4			3645	535	485	7910	722	900		
			41	3	1102	27	· 365°	5337	408		500			1
		0	W	¥	1429	96	3653	5353	540		673			
	28	S.a.	146	7	4 499		890	085	40051		383			-
			7	8	4500		891'	085	4010		383			
			8	7	4501		8892	0848	4002		381 8			
			1	8	4500			085	40059		3849			
			150	6	4504		. 8895	0857	4007		3869			
			1	7	4 499		· 891°	085×	40092		384			
			Y	1	4500		18905	085	40078		3846			
			3	10	4500	71	8903	085	4007		383 6			
1000	April 10	Spring of the second	ALCOHOLD PART	-	2 338 033	63	B 2- 11		1370 1645	180	780 981 1	71	1-1-1-1-1	1

			1 (1			11/11	=R	YF	仁	IUR	1115.		Tr.
DATE.		MELT	GROSS	WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGHT.		BALA	NCE.
1946		NO.	Ounce	8.	DEC.	Gold.	SILVER.	OUNCES.	DEC.	Ounces, Dec	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES. DEC.
		9	672	434	48	1		672 345	6911	401 997 14	625 931	38	625 847 974
		S	402	211	75	1							
Oct. 17	G.	67 -23	9	536	40	9998	-	9534	492.	_	19946 9536	40	9534492
		68 - 23	9	376	45	. 8		9374	574.	-	9376	45	9374574
		69 = 23	9	423	05	1		9 422	107		9 +2	06	9422 107
	•					4	. 2				0	**	
21	0	Xps. 13 30		823	30	H.	999%			823 09	Jug 10-29	-46	
72		38 6		563		Ju.	9993	-			· Jug 10-30		
		39 6		616		Jr.	74			5615 19	· July 10-30	46	
		40 6		566		h.	チャチャチャ	-			· Jely 10-30		
		42 6		726		Jr.	产	-			· July 10-3		
	G	70 23	4	324	40	9998	_	9322	835.		192/46 932	470	9322835
	ľ	7/ 23		9392		9	-	9391		-	9393	10	9391160
		72 2		400		8	-	9398			9 400	50	Jo Refy 19 m/46
		72 104	£ /8	960	40			18 956	607				1
24	+	73 - 23	,	9 446	6 80	999 8	-	9 444			17946 9 44		9444910
		74-2		9 408		8	-	9 407			9 408		9429663
		75 - 2		9 431	68			9 429	• • • •		1		
				- 1-		9901		9 1101	UE:	-	17/8/16 9 48	2 40	9 481 451
25	5	76 - 2				9997	-	9 481	475.	-	937		9371 475
		28 -2		9 35.			-	9352			935.	3 75	9352814
											-		
									2 05	1 1	/g / 738 88	0 72	1 738 779 433V
		9	80	1 09	4 23	3 1		804 23	3 757	1 430 877 4	0 120 08	0 10	1
400	17	5	43	1 09	70-	-		Contract of the last of the la	NAME OF TAXABLE PARTY.	Service Servic			

ur.			5 E	-11	1 1	(	) [	て二	Г	111		YY.		
DATE.		GRA	N. NO.		GROSS WEIG	HT.	FINE	NESS.	F	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	HT.	
1946					Ounces.	DEC.	GOLD.	SILVER.		Ounces.	DEC.	Ounces.	DEC.	
		7	wd.		2338033		1		1	370 164	508 (	780 981		
Oct.	2-8	D.a.	109	10			3656	515'		2047	142	2884	19.	
			110	9	5601	72	- 3648	5140		2043	483"	2879		
			1	8	5 608	99	. 3648	5162		2046	0630	2895		
			2	10	5615	58	· 365	5149		2050	996"	2891	52"	
			3	8	5628	00	. 3645	5163		2051	423"	2905	71 -	
			4	8	5603	99	3647	5/63		2043	499	2893		
		S. Spe.	3	WB.	48 433			999°		-	'/	48384		m. J. J.# +9
	29	Slimes	43	4			. 3643	5346		1478	855.	1266		1
	/		44	¥			· 364×	5355		1431		1115		
			45	5			*366×	5355		1443		1115		
	30	Flat Cell	25	8			· 2492	2515		1251		1262		
			16	7			· 2497	252		1261		1273		
			27	10			2510	2494				1266		
			28	9				2505		1275				
				10			* 25/*			1261		1257		
			29	10			* 2499	254		1249	1	1248	/	
	1		30	//	v 459 585		° 2488	250 <sup>+</sup>	1	1245		1252	4	
N.		Sa.						7	/	394345		857 775		
No V.	4	Na.	154	9			. 890'	085		4006		385		
			5	7			· 890 +	085		4007		383		
			6	8			890'	0850		4006			54.	
			7	10			8899	0856		4005			28	
			8	7			· 890 t	085		4007			86	
			9	10			8890	0859		4000			54.	
			160	8	4501	104	8903	0853		4007		384		
		,	1	10	4504	476	- 8905	085		4011		383	1.	
		S.a.	115	8	5 63	9 45	- 366'	516'		2064		2913	86	
			6	9			. 3663	515		2060		2893		
			7	7	5 600	578	. 3650	515		2045	192	2885		
			8	9	5 600	29	. 3650	5182		2042	823.	2902	09	
			9	10	5 600	35	365	5146		2044	909.	2881	30 **	
			120	8	559	981	3643	5164		2040	162	2891	71	
	5	Slimes	46	5	3 2/2	37	- 3650	535		1603	333 *	1143	66	
			47	8			. 365'	535°		1607	902	1163	620.	
			48	6			* 3644	5349		1622	9000	1252		
	6	s.a.	121	9	5 60%	142	. 3655	5157		2049	895.	2891	85	-
			2	9	5 601	05	· 3642	5162		2040	557.	2891		
			3	7	5 590	585	· 365°	5146		2040	151*	2878		
			4	9	5618	30	* 364'	5140		2045	004.	2885		
			5	10			· 365°	5167		2055	193-	2908		
			6	11			* 368'	515		2091	716.	2931	33 **	m. J. S. #87
		S. Spa.	9	637			9998	-		11520	995	-		111.5.0.11 01
	7	S. d.	127	8			* 3657	516 *		2049	812	2894		-
			8	8	562	403	. 364'	5156		2047		2900		
			9	9	569	6 85	. 3659	515		2084	545	2935		
			130	6	5 65	0 10	. 364	514°		2059		2903	1	
			1	8			. 3665	515		2056		2891		
			v	8	559	141	. 3658	517		2045		2891	2	
	8		3	7	5604	476	. 3657	5139		2050		2880		
			¥	8	568:	2 45	. 365'	517'		2078		2938	4	
			5	8	5618	36	· 365	515		2050		2895		
			6	8	5 6 /3	77	. 365	5153		2052		2893		
1			7	6	5 58	9 78	13660	514		2046		2874		
	1		8	7-	5618	50	13640	515'		2044		2896		
-	196	THE REAL PROPERTY.	2-17	Total S	2651820	78 1		the same	1	492040	634	933 963	77	

				Г	7		-	INI	ER	Y	F	RE	T	U	R	N	S.				Tr.
DATE.		MEI	UT _	GH	toss	WEIG	HT.	FINE	NESS.	FINE	OLD WEIGI	IT.	FINE	LVER	IT.			BAL	ANCE.		
1946		. 43.52		O	UNCE	.a.	DEC.	GOLD.	SILVER.	Ounc		DEC.	Ounci			FINE	Gold Ounces.	DEC.	Fini	SILVER E OUNCES	DEC.
		G				344				804	233	757 (	430	877		-	738 88				79 433
Oct. 2	S	1 - +3 : ++ +5 : +6 :	- 6 - 6		5 5	071 641 714 451 889	30 20 50	Tr.	99914 999'2 14 14 14		11111		5	638 712 448	77	July July	2 10 - 3 2 10 - 3 2 10 - 3	30-46 0-46			
. 2	9 G	47 48 49 -	641 641 458		5 48	836 720 433	10 40 20	Jr. 20013	9990			55.	5	834	96'76	July	10-30	+6	Zoky	fy 192	
		80	- 2-3		9	297	70	1	-	9	296	550° 234° 770°					9 49;	7 70		932	6770
Nov.	6 5	50	- 6/z		514	85%	307	and John m	ahe up 999'	832	352	311		997	29.	Jug	3/30/3		7	66 89	7 987
			- 6	1	5 5	793 745 616 799	60 80	2. In.	1		1111		5	790 742 615 796	39.						
	9	86	- 23		99999	375 377 377 407 277 344 523	65 50 25 05	9	111111	9 9 9 9	373 375 375 406 276 342 520	774 · 624 · 309 · 122 · 181 ·		111111			9 375 9 377 9 377 9 407 9 277 9 344	65 50 25 05		937.	6/22
		6	7	4	900	148	98			900	022	4901	543	516	36	8	123 141	58	7 8	123 04	7 (71
64-1016	1	9	5	-	543	811	75	-	-	-	Name of Street	STATE OF THE PARTY NAMED IN	-	-	-	-	-		-	-	market of the same

### SENT TO REFINERY

Ur.	51	= 17	1 1	C	)	イヒ	FINE	RY.	
DATE.	GRAN. NO		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	IT.
1946			Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.
	Fwd.		2 651 820	78 /			14920406341	933 963	19 (
Nov. IV	J.a. 16	2 19	9026		8907	0853			55.
		3 16	9000		1 2	0852	8012568	/	88 -
		+ 18	9003		8899	0852	8011762		50.
		5 16	/		8898	0849	8 009 085	764	
	J.a. 13		5 600		/	5155	2045 119.		
	/4				3652	515°	2045 566	2887	
		1 9	5613			515 ×	2046642	2884	
		v 9	5624		-	5144	2054463.	2892	
		3 10						2892	
		+ 11	5603		141	5144	2045370	2882	
/3		,					2037 026.	2886	
,,,		, ,	5600			5159	2047 695.	2889	
			5633		-	.5145	2064 418"	2898	
		7 11	5602		ie.	5146	2047 503.	2882	
		8 9	5602			5142	2043 231	2881	
		9 8	5602		Ser .	515	2039855.	2886	
	1 11.	50 8	5 601		364	5143	2043/8/*	2881	
	D. Spe.	4 /	316		-	999'	-		0 4 . assayeis# x
14	S. a. 15	5/ 8	5627			5/8'	2050 4010	2915	12.
		2 8	5 635			5162	2047877.	2909	26
		3 9	5612			5165	2052 2720	2898	91
		4 8	5 637	a5 "	3648	5174	2055 031	2916;	73 **
		5 7	5641	53 .	3678	5145	2075 450	2902	8/ *-
		6 9	5 599	ov.	3655	5157	2046 780	2887	5× +.
18		7 8	5632	87 .	3636	5164	20 48 138.	2909	
		8 8	5612	05	3659	5/38	2053 587	2883	
		9 8	5591	69 .	3649	5146	2040 430.	2878	0
	/	60 9	5 608	79 .	362	5179	2031 523 =	2905	9
		/ 8	5595	53 *	3655	519 4	2045414.	28950	
	Λα.	× 11				5145	2043 071.	2878	
	Olimes	49 5				5339	1274763.	1990	
		50 5	- 1 1		/	535°	1236211 .	1865	
	1	51 7	3 248			535	1199 939.	17520	
19	Da. 1	63 8	5614	22 "	3648	5154	2049 838 +	2893 8	
		4 11	5 601			515	2045966.	28860	
		5 9	5599	52 "	3639	5156	2037 639.	2886 }	48
		6 9	5619	08 .	3646	515	2048 655.	2893 5	
		7 7	5601	89.	363	5147	2036 914.	2883 3	
		8 8	5651			5156	2067028.	29141	0
20	9.a 1	66 16	9012	70 .	8906	085°	8026 284	7663	
		7 15	/ /			0849	8012080	7643	4.
		8 16	9 001			0849	8 0 15 371.	7639	
	la ac	9 18	9 000			085	8010090	7667	9
21	G. spc. Slimes	10 42	/			-,-	15634245	-	S. F. Beu
	Stimes	52 3	2 835		700 mm	535'	1320 195.	11048	3
		53 3	26/6			5342	1271 934	9386	2.
	1	54 9			3645	535	1180 662	7277	
		69 7	5652	7		514	2063026	29059	
	1	70 7	5622		and the state of	5147	2056804	28945	
		1 8	5648		top .	5143	2058 793.	2905 4	
		2 10	5603			515	2048 829.	2889 2	
		3 40	5605 5624			5134	205/979.	2878 0	
		0_	2960 009			5/6	1/53 05-13-2	29034	X X
	1	Lagrania	100 00 7	14	1000	1	1653 052 70911	0529483	24

	_	MEF	INE	ER'	YRE	TUR	NS.	Cx.
DATE.	MELT NO.	GROSS WEIGHT.	FINENE	CSS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BAL	ANCE.
1946		Ounces, Dec.	GOLD,	SILVER.	Ounces. DEC.	Ounces. Dec.	GOLD DEC.	SILVER FINE OUNCES. DEC.
	G S	900 148 38 543 811 95			900 or 490	543 516 36 8		
Nov. 18 S	56 65 66 67 668 669 70 77 77 668	5772 10 5651 10 5719 30 5807 50 5765 50 5785 50 5785 50 5783 60 5783 60 5783 60 5783 60 5783 60 5783 80 5783 80 5783 80 5783 80 5783 80 5783 80 5783 80 5783 80 5783 80	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	タタラテンをラテンタがとしてこれたたちも		5770 65.  5649 68.  5777 85.  580 459.  5184 05.  5820 18.  5729 99.  5782 15.  5625 48.  5677 85.  5737 42.  5740 92.  5753 06.  5645 18.  5839 23.		
	73	6 5 96130 5 751 20 6 84280	2. 2. 2.	*	900 022 490	5959 80. 5748 32. 5839 87.	823/4/58	823047171
	9	900 148 38	1		700 020 476	664 174 37 1	0.070, 00	1

900 148 38 4 664 53605 1

Zit.			JLIV	1		1	1_					
DATE.		GRAN	NO.	GROSS W	EIGHT.	FINE	NESS.	FINE WEIGH	HT.	SILVER FINE WEIGH	HT.	
1946		GIAN		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		, Ju	vd.	29600	09 78	1		1 653 052	7091	1052948	321	
Nov.	22	S. Spe.	11 23			- 9999	-	9 189	680	-		M. 7. 5.# 89
		S.a.	175 9		01 63		5152	2048	543.	2885	9200	1
			6 9		28 48		515°	2057		2898	88 *-	
			7 8		10 99		5148	2048			52"	
			8 8		07 58		5149	2046		2887		
			9 7		64 86		515	2025		2867		
		G	180 9		4254		515	2058		2905		
	26	9. a.	170 16	4.	03 32		0848	8015			13	
			/ /;	,	00 48		0849	8 0/8	1		04	
			2 16	/	0/8/	1.	0849	8004	1 150		32"	
		A	3 /		02 54		0853	8017			48	
		D. a.	181 8		88 05		515	2082		2930		
			2 40		05 89		515	2047	100	2887		
			3		591 87		5/3	2040		2872		
The sale			4 8		94 15		514	2037		2879		
-			5 /		53 15		515	2022	/	2861		
			6		13 32		5143	2046		2 886		
	27		7		600 10		5154	2049		2886	1	
			8		575 48		515	2028		2871		
			9		594 25		5156	2044		2884		
			1		60/ 58		516	2043		2890		
					639 22		5145	2062	-	2901	1	
-	1		× ,	3/10/	148 20	. 3662	5173	1 731 147	1 /	1 108 003	4	
7		D.a.	10.		626 55		5/29	2 053		2886		
Vec.	2	, w. w.	/-		682 80		5158	2083			/	
					635 79		5135	2044		2931		
			6	7 50	648 19	. 3620	5137	2044		2901		
				5	65637	. 3697	5140	2091		2907		
			8	9 5	654 49	* 3643	5/36	2059		2904		
	.7	Flat Cell		9 5	000 38	. 249.	2489	1245		1244		
		0.14			011 86		249.	1257		1248		
					002 25		2498	1250		1249		
					003 75		2499	1255		1240		
			35	r 5	008 10	. 2518	2507	1261		1255		
		Land Land	36	11 4:	999 73	* 2506	2502	1252		1250		
	4	D. a.	199	8 5	622 76	* 3648	5147	2 051		2893		
			200	8 5	646 94	• 365	5143	2063	576.	2905		
			1		687 16		5150	2058		2932		
			~		70536		5135	2089		2929		
			ð		617 40		5/21	2042		2878		
			4		599 74		5/5	2055		2888		
	6		5		597 35		5134	2044		2873		
			6		598 13		5147 E154	2052		2881		
			7	10 5	617-60	3653	5168		298	2923		
			8	9 5	620 40	366	520°	2057		2898		
			210	9 5	6 24 78 59238	+ 3658	5143	2045	371	2925		
		Slimes	55			-366×	535 ×		7/8"		94.	
		Johnson	56			.3664	5343		143		29.	
M			57		071 15		5346	608	145.		53:	
					170 03					1169 237		
	1 18-	THE RESERVE OF THE PARTY OF THE	The state of the s	The second	March Street		Access		157		3000	A COLUMN TO THE REAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF T

		14511	YRE	IUR	175.	Cr.
DATE. MELT NO.	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	BALA	NCE.
1946	Ounces, Dec.	GOLD, SILVER,	Ounces. Dec.	Ounces, Dec.	GOLD DEC.	SILVER DEC.
G	900 148 38 1					
S	66453605 4		900 022 490	664 194 37	823 161 58	823 047 1711
Nov. 22 G 88 23	9 256 50	9998 -	9254648.		1/27/46 9 256 50	9 254 648
89 23 90 23	9 190 60	9 _	9 189 680.			To Kefy 177/16
9/ 23	9 210 30	9	9 209 378 .		17/46 9 210 30	9 209 378
92 23	9344 15	8	9 289 320.		9 290 25	
93 23	9 299 10	9 -	9 298 170.		9244 15	
94 23		9 -	9418 008.	-	941895	
95 23	9387 25	8 _	9386311.	-	9 387 25	9386311
96 23	9 375 65		9373 774		9375 65	9373774
26 5 76 6	V 5772 20	Jr. 999'r	-	576931		
77 6	5536 to	2. 1	- 1	5 533 63.		
	5 635 30	九. 外	-	5633 89		
1	5 887 10	2. 2		5884 15		
	5744 80	力. デ カ. **.		574192		
	V 5815 20	Jr. 'r		5812 29		
83 6	V 5831 30	Jr. シ	-	582838		
G	983 921 13	7	983 784 0601	710 125 50	897 743 73	8976190611
5	710 487 35					
Dec. 6 5 84 6	5 764 30	In 999 \$	-	576285		
	V 5873 30	九. 光	-	587183		
86 6	5847 20	n. 1/4		584573		
	V 5813 30	Jr. 74		581184		2 Bel. 17/1/4
88 6		00004 14		5709 47		To Refy 7/1/46 Josephy 19/1/46
89 6	5710 90	00004 94 00004 94 Ju. V	-	5815 99		
90 6.						
		/	983 784 0601	750 677 77	897 743 73	1 897 617 061
9	983 921 13					

9 5

751 051 251

git.		-		14	1 1	0		1	L 11/1	_ 1	11.		
	1				GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	HT.	
DATE. 1946		GRAN	N. NO.		Ounces,	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		4								1			
			vd.		3 241 170		.,		1777 579		1 169 237	86 /	
Dec.	9	Flat Cell	37	9	5012		250	25/°		916.	1258		
			38	10	5 052			250		834.	1265	18 -	
			39	11	5003		/	250	1248	537.	1250	84.	
			40	13	5 001	51	2496	251		334	1258		
			41	10	5 056	21	. 249'	2508	1259	328"	1268	13	
		1011	42	13	5079		. 2499	250	1269	433	1273	65.	
		Sil. Spe.	5	6	5736			9997			5734		M. J. J.#88
			6	6	5710			99974	-		5709		M. J. J. # 89
	11	Slimes	58	4			- 367°	5345		874	596	05.	
			59	6			. 3628	5343	907	146	960		
			60	5			- 3646	5343		572		5V.	
		1	61	3			365	535°		50×		54.	
	12	D.a.	211	8			3666	5140		447-	2890		
			Y	7			3633	5/37		886	2868		
			3	8			. 3638	5138		736.	2881		
			4	8	5616			5148		753.	2891		
			5	6	5624	70	· 367 ×	515		401	2899		
			6	6	5 6 53	18	. 3643	5175		819	2925		
	16		7	8			- 366	5/33		446	2890		
			8	8			. 364	5/57	/	536	2902		
			9	7			· 3656	5/6		7500	2908		
			220	7			- 365	5/38		4089.	2875		
			- /	6			* 3637	516°		40440	2871		
			2	6			365	5144		345.	2877		*
	17		3	7			* 365	5179		705.	2899		
			4	8			• 364	513'		799.	2879		
			5	7	5606		. 3654	5144	/	736.	2894		
			6		5676	-51	. 3/24	517'		460.	2935		
			7	6	5601	94	. 3634	5138		035	2878		
	10		8	10	5 6 25	-45	3645	514		832	2892		
1	19		230	10	566	32	. 3629	5188		678 -	2936		
			,	11	5666	29	. 3625	5155		255.	2921		
			2	6	4918			515°		017-	2199		
			3	5			364.	5154		893 .	2300		
			4	6			.366'	513'		357 .	2/28		
		S.a.	174	19			8896	0855		315	769		
			5	16	9001	85	8907	085°		729.		90 -	
			6	17			- 889°	0853		270.	767		
			7	17	9000	30	- 890'	0853	8 0/5	703.	768	to .	
	20	Slima	62	2	1220	6 20	. 365	5338	3/3	449.	462	84.	
			63	v	741	89	3652	537		441.	182	05	
1			64	3	1078		365	535		451.	273		
1		0	65	3	1593		13647	536'		3600	611	48.	m 7 8 # 108
		& spe.	14	1162			9998	3	2/37/			1	111.000
	16	D.d.	235	5			3667	5143		659	1832		
			6	5			- 3633	5170		-673"	1846		
			7	6			3638	514"		4140	1892		
			8	7			3663	514		8/3	1816		
1			20/	6			· 365'	5147		365	1925		
1	1		240				· 369°	515		482	1976		
THE REAL PROPERTY.	2		,	8_	3517 595		-365	0,10		416	1276 987		ALL HER
	Mal	THE RESERVE TO SERVE	7573	12 28 3	10/0	1	127	12:3	100189	604	10/0/0/		

DATE.		MELT	-			WEIG	HT.	FINEN	VESS.	FINE WEI	GHT		FINE V	VER	ren.				BALA	NCE.		
1946		NO.	1	0	UNCE	8.	DEC.	GOLD.	SILVER.	OUNCES.		DEC.	OUNCE		DEC.	Fini	Gold E Oun		DEC.	Silve Fine Ou	B	DE
		a		9	0.9	ani	1.7	1		1	1					Park	6 00	CES.		PINE U.	NULO.	
		G S				921				983 784	40	601	750	677	77	/	897	743	73	897	619	06
		O.			, , ,	021	25	1-1-1														
Dec. 10	G	94	23		9	471	120	9998								134						
/62, /0		98			1		55	9		942.				-		171/16					423	
		99			-		50	9		924				-			-	273		/	271	
		//			/	100	, 00			9 18;	7 5	8/		-			9	188	50	9	187	58
11		100	23		9	4/2	60	9998	-	941				_		17/1/46	a	1/15	1.	4	1/10	41
			23				25	1 9	- 1	941						196	/	412			280	
		,					35	0	-	926								268			266	
		3	23		1		15		_	9 48.		-		-			/	485			483	
		¥	23				50	2	-	932				_				324			322	
		5	23				30	q.	-	924				-			1	249		1	244	
		aby x	S.	25		PELOT G																
13		103 -	300	51	3	700	6 67	9999	-	3 70	6 3	97.		-		14/4ch	6 3	706	67		706	
		104-	300		3	721	17	7	-	3 72				-		17/40	3	721	17		720	
		105 -	100				7 87	7	-	998				-		730/4	- 9	987	87		986	
16		106-	100		5	00	3 16	/	- 1	500	26	47.		-			5	003	15	3	002	69
				1		F		4	0-1													
17	5	91	6	V			5 00		999'					812		-						
		92		1			460		34					973								
		93		1		1.	5 60		多					937								
		94		1			9 30	4.0	かり			1		051								
		95		1			5 00	n	3/4					914				•				
		96		1			5 70	- 11	3/4	-				944								
		97		1	5	74	5 70		2	_		1		919								
		98		1			2 00		弘	-			5	745	66							
		99		1	4		7 70	44	'n		1	-	6	814	79							
		100	6	-	6	0,	1															
		Int	1	1		584	3 70	Zu.	9992	-	-			840								
19		101	6	1			2 90	44	1/4	-				751								
		2	6	1			6 68		3/3/3/					825		1						
		×		1			0 60	. In.	74		-			719								
		5	6	1	d	595	080	, h.	74				3	949	0)							
										924	, ,	94.		_		17/23/4	6 9	379	15	1	377	27
7	0	106	23		- ;	9 37	9 15	9999	-	937				-				322			321	
			23		1	932	2 70	8	-	932				-					75	9	320	8
			23		9	932	2 75	8	1 - 1	21 39				-						To Refy	120	4
		8	116	I	2	1370	5 80	,				4				121				+ "		
							,	4999	-	936	616	63		-		1/27/4					361	
27	4	109	23		1	936	2 60	9997	-	9 42	16	114.		I				428			426	
		110	23		1	7 42	8 10	8	- 1	928	2	543.		1			9	284	40	1	282	6
		1	23		1	1 28	4 40		Interior !													

1167 565 988 838 770 66 1060 170 69 1060 019 465

1167 723 89 839 173 60

### SENT TO REFINERY

Dr.		2	SE	N	ITC	)	イヒ	FINE	RY.		
DATE.		CDA	N. NO.		GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	IT.	
1946		GRA	N. NO.		Ounces, Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.	
70			wd,		351759567	/		1906 484 684		86-	
Dec.	27	S.a.	242	8	4725 79	-	515°	2044 847.	2009	89 .	
			3	6	5085 28	. 3647	5156	20 12 853.	2372	30 "	
			4	6	5007 40	3659	5140	2049316.	2285	67.	
			5	7	4454 49	365	513'	2045/03*	1727	96 -	
			6	5	4237 40	365°	515	2043 730 -	1522		
			7	5	4561 95	367'	5135	2056 256.	1837	26 .	
			8	5	4 158 93	* 3624	5168	2029144.	1454		
			9	6	4547 77		5144	2046 405	1829	08.	
			250	6	4 435 10		5/36	2048 473.	1711		
			1	10	495214	365	515°	2044 497.	2235		
		0	v	5	4 401 66		5153	2042843.	1686		
	31	J. Apc.	13	576	10 453 00		-	10 451 954	-		m. J. S# 120
1947					3578 616 58	-		1939 430 105	1297660	59 -	
	v	D.a.	253	6	4543 85	365'	517'	2044 7980	1839		
JAN.			+	6	435146		5158	2042/65.	1639		
			5	9	4306 42		5153	2046518.	1592		
			6	6	441479		5164	2046740.	1706		
			7	7	464754		5168	2050 293.	1939		
			8	6	4331 46		515°	2047 266.	1615.	750	
	3	& Spe.	14	26	15 855 26		-	15816501.			A. S. Ban
		I spe.	178	17	900160		0847	8 0 18 383	762	49.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			9	16	900807		0854	8028937.	769		
			180	20	9000 18		0847		764		
			, ,	17	9000 40		085	8017 /33.	766		
		Slimes	66	4	1114 48		5343	511849.	345		
			67	4	1265 ov		5369		464		
			68	4	121282		5363	533551	408 3		
			69	5	1133 49		536×	380548	390		
		S.a.	259	4	4278 90		514°	2047015.	1552	4	
			260	5	4079 60		514×				
			,	7	4289 21		5/5°	2045 577.	1359		
*			2	4	3 957 25	3656	5146	2047531.	1239		
			3	5	391200		5165	2036274	1239 :		
			4	5	399292		513 ×	205/909.	12718		
		Flat Cell	43	11	5005 75		25/7	1258123.	12601		
			44	IV	500362	-6	2486	1253 205.	17440		
			45	10	501368		2507	1259713.	1257 0		
			46	10	5 005 47		25° ×	1251 175.	1253 8		
			77	13	504939		250	12593670	17647		
			48	11	498391		2496	1243 258.	124		
	9	S. Spe. Sline	7	968 562	9595990 .		99914		95887 9		m. 7. 1. # 106
	10	Stine	70	5	239298 .		5356	1014749.	10719		
			71	3	2 268 28 .		53×9	1088922	840 4		
		0	72		214702.	3643	5356	945 888 .	8730		
	13	S.a.	182	15	900202°		0849	8012400.	764 1		
			3	18	900337		085	8017 123	7650		
			+	17	900262		0850	8011 585.	7681		
		6	5	w	9002 97		0841	8009875.	7628		7/10
	15	& spe. Slimes	15	25	1612908 .		-	16 086 007		-	H.S. Bass
		summer	73	5	1814 40 .		5353	893 837 .	533 0	0 .	
			74	5	1721041		535	866776"	4763,	7 .	
			7	6_	2054 70 .		5346	1033 747.	609 2	8 : -	
		CAN THE PARTY	THE PARTY	- XXIII	3876873 45	-	There is	20752441995	14317410	0 "	

			RI	EI	- 1	NE	ER	YF	RE	TUF	N	S.		Cr.
DATE.	MELT NO.	_	GROSS	WEIGE	IT.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGHT.	T		BALA	INCE.
19+6		1	Отисв		DEG.	Gosa,	SILVER.	OUNCES.	Dac.		c. FINE	OLD OUNCES.	DEC.	SILVER DEC.
	9		1167					1167 555	988-		1			1060019 465-
Dec. 27 9	114					9999					/24			
Des. 19 4	3			228		177		9281			13/46	9 282		
	4	23		137		8	- 1	9 135				9228		
31	5	23		357		7	_	9356			1/44	9 137		9135672
	6	23	9	308	55		-	9306			1.1	9308		9306 688
	1	23	9	291	40	8	- 1	9 289				9291		9289541
	8			293		8	-	9291				9298		9 291 641
	1			302		7	-	9300	389.			9302		9 300 389
	120			338		9	-	9 337				9 338	00	7 00 13 066
Jaile	120	- 5		453		,		10 451			, ,			To Kefy 121/x6
1947	G		1261					1261533	428	838 770 6	6 //	+3 710	09	1143544951
	14		007	173	60									
JAN 69	121	12	9	457	20	9998	_	9 455	308.		1/1/4	9 457	20	9 455 308
VIII.	2			463		· · · · · · · · · · · · · · · · · · ·	-		507		1.1	9 463		9461 507
	3			428		7	-		957			9 428		9 427 957
	4			622			-		695			9522		9 520 695
	5		,	427		8	-		214			9429		9 425214
	6	23		411		8	-	9410	017.			9411	90	9410017
											1/01			
8	124	23	9	441	10	9998	-		211.		17/47	9441		9 439 211
	8	23		477		7	-		204			9524		9475204
	9	23	9	524	10	1		9.523	147			101	10	1020.77
						*****	990 %0	_		95 887 9.	3.			To Refy. 19/49
9 3	5 106			959	90	2.	999 14	-		5 657 1				
	7	6	5	-100	00	Tr.	74	-		5 689 8;				
The same	8	6		691		Zi,	4	-	1	5529 9				
	110	-		755		Ze.	2	-		5 752 6				1734
	110	6	0	100							llan			0
10 1	9. 130	2.3		9 523	50	999 8	-		1595		19/47	9 523		9521595
		23		9534		7	-	9533			-	9 481	76	9583796
		23		9 481		7		948.	601.			1 701	06	9480 601
			1											
				1	-									
						1								
+							1							1 1 1 2 2 2 2
1									-					
											1			
											1	V		

1375 207 680 957 288 18 - 1257 403 29 - 1257 219 203

1375 409 49 -

zat.		SE	14	1 1	-	, ,	1	IIIVL	- '	11.	
				GROSS WEIG	нт.	FINE	NESS.	GOLD FINE WEIGHT		SILVER FINE WEIGHT.	
DATE. 1949		GRAN. NO.	-	OUNCES.	DEC.	GOLD.	SILVER.	Ounces. I	DEC.	Ounces. Dec.	
		7									
		, Jud.		3876873	45	/		2075 2441	1991	143174100	
JAN.	15	S. a. 265	6	4265	6×	• 3659	5140	20499		1543 19 .	
		6	5	4 166	78	* 3643	5149	2040 8	06.	1449 85.	
		.7	5	4137	44	• 3656	5153	20475	31.	1423 41 .	
		8	5			. 3649	515°	20441	91.	122552.	
		9	5	3 858			5155	20443		1145 17.	
		270	5	4078	25	* 3643	5163	2040 4	/	136981 .	
	21	1	5			. 3658	5142	20485		117472.	
		2	5	/		. 3643	5169	20404	00.	98496.	
		3	4			. 3643	5157	20404		1144 58 .	
		¥	¥			. 3650	5159	20442		106277 -	
		5	4			. 3645	5160	20417		1317 97 .	
		6	¥			. 3655	5140	20473		1428 46 .	
		Flat Cell 49	7			2537	253°	12713		1269 85.	
		50	12			2542	252'	12737		1263 29 .	
		51	13	5 000			2496	1250 2		124794.	
		52	8			. 2506	2507	12553		1255 920	
		53	12	5 001		1	2492	12511		124647-	
		54	14		-	2514	2493	1257 9		1247000	
	22	S.a. 277	5			. 3656	5192	2047 3.		150731	
		8	5			. 3649	5/7'	2043 3.		141694.	
		9	5			. 3628	517°	2032/		168483.	
		280	5	/		: 3667	5143	20538	,	145287.	
		,	5			· 364°	516'	2038 6.		156379.	
		Y	5			. 3665	514	20525		146867 .	
	24	3	6			. 3647	5148	20125	4	1217 27	
	1	×	5	,		. 3649	515'	20440	1	1231 31 .	
		5	5			365	5140	2047 03		1290 59.	
		6	5			. 365'	516'	20 45 20		1127 73 -	
		7	5			. 364°	515 ×	2037 5.		129973.	
		8	5			3653	5164	20459		1187 23 .	
		Ilimes 76	7			. 3656	5368	114831		122978	
		77	7			. 3648	5349	1163/3		125531.	
	27		5			. 3646	536°	5865		59857	
	/	79	×			. 3649	535°	74052		677 61 .	
		80	3			.3649	5349	3916		9363.	
	29	S.a. 289	4			. 3645	5157	204189		116259.	
	,	290	5	3 747	61	: 3656	5134	2047 6		. /023 20 .	
		,	4	4018	65	· 364°	5156	2038 37	/	130658	
		Y	5			. 3636	5173	203618		145404"	
		3	4			· 365 *	5147	204636	69.	1198 41 .	
		*	4			* 3647	5148	204237	15.	1383 68 .	
And the second	30	Slimes 81	1			. 3645	53×°	157 59	91.	4313'	
		82	1			.365	535	196 18	0 "	6321 0	
		83	3			3650	536	482 05		195 30 "	
		84	3			365	535	399 89		247 09 "	
,		1		4039 464				2 149 030 34		482 900 28	
FEB.	3	S.a. 295	4			* 364	5167	203957		136891	
		6	5			365°	5/3	204579		133676	
		7	5	4071			515° 515° 3	2039 93		1357 67.	
		8	6	4 163				204193		144937.	
		300	7	5195			514'	204432		2 +72 95	
		200	7-				514	2 161 287 29		1170 90:	
A The standards			700	4064921	of	property of	The state of the s	2/6/287 29	0 /	49205684	1 3

# REFINERY RETURNS

					K	E	FI	NE	ER	Y	R	E	TU	R	NS	5.			Cr.	
	DATE.		MEI NO	T	GROS	8 WEIG	HT.	FINE	Ess.	FINE W	D EIGHT.	T	SILVER PINE WEIG	HT			BALAI	NCE.		7
	1947			-	Oun	CES,	Date,	Goto.	SULVER.	Описка		8C.	OUNCES.	DEC.	FDGE C	DUNCES.	DEC.	SILVER FINE OUNC	nes. DEC.	
			qs			7 773				1375	076	801	967 288	3 /8			29 -			1
	JAN. 15	4	5 6	2-3 2-3 2-3 2-3 2-3		9 536 9 492 9 440 9 470 9 507	25 45 50	999 8 8 8	1111	95	34 09 190 35 138 5 1	61'	11111			9586 9492 9440	25 45 50	9:	534 092 490351 438561 468606	The state of the s
			8	28		9369		8	-		68 07					9 369			368076	
710	de up 17	S	111 v 3		1	5 993 5 660 5 7 23	40	Jr. Jr. Jr.	9997		-		599 565 572	8 98.		up.				-
	2.	9	139			9 450 9 468	05	9999		75	465 96 148 16 163 53	9	-		Label	9466 9460 9465	05	95	165 953 148 159 163 556	-
							-													
											1	-								
-																				
A STATE OF THE PARTY OF THE PAR																				The state of the s
Land to the same																				-
1					14.	60 608	59	*					974 66	60 82						
	FEB.	7 G		v - 28 1 - 23 4 - 23		950	3 65	999 8	1 - 1 -	9.	504 4 551 6 552 0 721 9	29 ×4.				9506 9553 9553	55	Jo Refy	504 448 55/639 552044 73/47	1
		-		-107	1	19 72	3 70	,		1508	720 7.	39 -	974 66	60 82	13	71 218	29	1341	010 338	7

FEB. 3 Slimes 85 5 2090 49 3653 5354 598 028.  86 4 1991 36 365 5357 552 102.  87 6 2066 62 3645 5354 553 290.  Jelfste 16 144 19723 90 9999 — 19721 927.  4 Store 88 112 81275 90 .  7 Slimes 88 5 160 88 3645 5355 868 908.  89 4 1637 69 3655 5355 620 976.  11 Sipe 17 34 1998 97 .  7 Jelfst 55 12 5001 77 2507 2507 1254 825.  56 10 4520 46 2497 2496 1256 228.  57 9 4746 02 2503 2497 1251 672  58 8 5018 70 2503 2697 1256 028.  69 10 5059 22 2546 253' 1288 290.  60 15 5002 58 250 2497 1251 516.  2 3902 08 3653 567 2036 223.  3 6 3998 85 3646 5167 2036 223.  4 4048 0 3656 5156 2044 373.  5 4 4048 0 3667 5156 2094 373.  5 4 4048 0 3647 5156 2094 373.	UNCES. DEC.  1920 056 84°  1023 08°  971 97°  104131°  81214 94°  471 82°  463 71°  332 81°  1251 29°	M.J.S. #144 - M.J. Q# 117
FEB. 3 Slimes 85 5 2090 49:3653 5354 598 028:  86 4 1991 36:3656 5357 552 102.  87 6 2066 62:3645 5354 553 290:  9 19 12 1927  4 Spe. 8 112 81275 90: - 999? - 19721 927  1 Simes 88 5 1602 88:3645 5355 868 908:  89 4 1637 69:3657 5357 903 944:  10 Spe. 17 34 1998 97: - 19948 953:  11 Statel 55 12 5001 77:2507 2507 1254 825:  56 10 4520 46:2497 2496 1248 2503  57 9 4746 02:2503 2609 1256 028:  59 10 5059 22:2546 2531 1288 290:  60 15 5002 58:2507 2497 1251 5165  2 3902 08:3656 5167 2036 223:  3 6 3999 85:364 5167 2036 223:  4 404 80:3647 5156 2044 373:  5 4 404 80:3647 5165 2049 323	1023 08 · 971 97 · 1041 31 · 81 214 94 · 471 8 × · 463 71 · 332 81 · 1251 29 ·	M. J. S. # 144 M. J. S. # 117
FEB. 3 Slimes 85 5 2090 49 3653 6354 698028.  86 4 199136 365 5357 552102  87 6 2066 62 3645 5354 553 290.  2064 362 5354 553 290.  2064 362 5354 553 290.  2064 362 5354 553 290.  2071 927.  4 A spe. 8 112 81275 90. 9999 — 19721 927.  21 Slimes 88 5 1602 88 3645 5355 868 908.  20 4 152 98 365 5355 620 944.  20 4 152 98 365 5355 620 946.  21 D. spe. 17 34 1998 97. 1998 953.  21 Jet Cl 55 12 500 17 2507 2507 1254825.  22 56 10 4520 46 2497 2496 128 726.  23 7 4746 02 2503 2609 1256028.  25 10 5059 22 2546 253' 1288 290.  26 15 5002 58 2507 249 125156.  20 3998 85 3646 516' 2036 223.  20 3998 85 3646 516' 2036 223.  20 49 3950 15 3647 5165 2049 373.  20 404 80 3647 5165 2049 373.	1023 08 · 971 97 · 1041 31 · 81 214 94 · 471 8 × · 463 71 · 332 81 · 1251 29 ·	M. J. S. #144
86	971 97 ° 1041 31 ° - 81 214 94 ° 471 82 ° 463 71 ° 332 81 ° - 1251 29 °	m. J. S. # 144 m. J. A.# 117
Jolfste. 16  144 19 yrs 90 9999 — 19721 927 4  1 She. 8  112  81275 90 — 7994 — 19721 927 4  7 Dimes 88  5 160 x 88 364 535 868 908 903 944 90 903 944 90 903 944 900 900 900 900 900 900 900 900 900	8121494. 47182. 46371. 33281. 125129.	m. J. G. #144
Jold Spe. 16 144 19 723 90 9999 — 19721 927 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81 214 94. 471 82- 463 71- 332 81.	M. J. S. #144
## 1. Spe. 8   11	47/82 - 463 7/ - 332 8/ · - 125/29 ·	M. F. D.# 117
7 Nimes 88  89  4 1637 69 365 535 903 944.  90  4 1152 98 3648 535 620 976.  11 5. Je. 17  34 19 998 97  - 19 948 953.  Flat Cell 55  12 5001 77 2507 250 1254 825.  56  10 4520 46 7497 2496 1248 726.  57  7 4746 02 250 250 260 1256 028.  59  10 5059 22 2546 253' 1288 290.  60 15 5002 58 250 249 1251 515.  20  20  20  20  20  20  20  20  20  2	47/82 - 463 7/ - 332 8/ · - 125/29 ·	11). J. S. # 117
89 4 1637 69 365 535 903 944.  90 4 1152 98 364 535 620 976.  11	463 71 · 332 81 · - 1251 29 ·	
90 4 1/52 98 · 364 8 535 620 976 · 19 948 953 · 19 998 97 · 19 948 953 · 19 998 97 · 19 948 953 · 1254 826 · 56 in 500 17 · 250 7 250 × 1254 826 · 57 9 4746 0 × 250 3 249 7 125/67 × 58 8 50/8 70 · 250 3 260 9 1256 028 · 59 10 5059 22 · 254 253 1288 290 · 60 15 500 58 · 250 × 249 9 125/56 · 2048 359 · 2048 3	33281.	
11 J. Spe. 17 34 1998 97 - 19948 953 ·  Jlet Bl 55 1x 5001 77 · 2501 250 × 1254 825 ·  56 10 4520 46 · 2491 2496 1248 726 ·  57 9 4746 0x · 2503 2499 1251 67x  58 8 5018 70 · 2503 2609 1256 028 ·  59 10 5059 2x · 2546 253 / 1288 290 ·  60 15 500x 58 · 250 × 2499 1251 516 ·  D. A. 301 5 3965 05 · 365 516 2048 359 ·  x 5 390x 08 · 363 516 2036 223 ·  y 5 404 80 · 364 516 2044 373 ·  5 4 4064 80 · 364 516 2039 492	125129.	
Jut Bl 55 12 500/77 2507 2508 /254825.  56 10 4520 46 " 2497 2496 / 248 726"  57 9 4746 02 2503 2609 /256028.  58 8 50/8 70 2503 2609 /256028.  59 10 5059 22 2546 253' / 288290.  60 15 5002 58 2502 2499 /25/516.  D.a. 301 5 3965 05 3657 5/5° 2048 359.  2 3902 08 3636 5/67 2036 223.  3 6 39985 3646 5/6' 2042 373.  5 4 4064 80 3648 5/6' 2044 373.  5 4 4064 80 3648 5/64 2039 492		A.S. Baro
56 10 4520 46 " 2497 2496 1248 726"  57 9 4746 02 2503 2499 1251 672  58 8 5018 70 " 2503 2609 1256028"  59 10 5059 22 2546 253' 1288 290"  60 15 5002 58 " 250" 2499 1251 516"  2.0. 301 5 3965 05 365' 515" 2048 359"  2 5 3902 08 " 3635 516' 2036 223"  3 6 3999 85 " 3646 516' 2036 223"  5 4 4044 80 " 365" 5158 2044 373"  5 4 4064 80 " 364" 5165 2090 2020  6 4 3950 15 " 364" 5164 2039 492		STN Ider
57 9 4746 0 2 2503 2499 1251672  58 8 5018 70 2503 2509 1256028.  59 10 5059 22 2546 253' 1288 290.  60 15 5002 58 2502 2499 1251516.  D.a. 301 5 3965 05 365' 515° 2048 359.  2 5 3902 08 3635 516' 2036 223.  3 6 3999 85 3646 516' 2042 127.  4 5 4024 80 366 5158 2044 373.  5 4 4064 80 3644 5164 2039 4922		
58 8 50/8 70 * 250 <sup>3</sup> 760 <sup>9</sup> /256028.  59 10 5059 22 * 254 <sup>6</sup> 253' /288290.  60 15 5002 58 * 250 <sup>2</sup> 249 <sup>9</sup> /25/516.  D.a. 301 5 3965 05 365 <sup>7</sup> 515° 2048359.  y 5 3902 08 * 363 <sup>5</sup> 516 <sup>7</sup> 2036 223.  3 6 3999 85 * 364 <sup>6</sup> 516' 2042 127.  4 5 4024 80 * 365 <sup>6</sup> 515 <sup>8</sup> 2044373.  5 4 4064 80 * 364 <sup>2</sup> 515 <sup>8</sup> 2044373.  6 4 3950 15 * 364 <sup>2</sup> 516 <sup>4</sup> 2039 492	768 36	
59 10 5059 22 2546 253' 1288 290. 60 15 5002 58 2502 2499 1251 516.  D.a. 301 5 3965 05 365' 515° 2048 359.  2 5 3902 08 3635 516' 2036 223.  3 6 3999 85 3646 516' 2042 127.  4 5 4024 80 366 5158 2044 373.  5 4 4064 80 3642 5165 2040 002  6 4 3950 15 3642 5164 2039 492	99537	
60 15 500x 58 ° 250° 1499 1251516.  D. a. 301 5 3965 05 ° 3651 515° 2048 359.  y 5 390x 08 ° 3635 5167 2036 223.  3 6 3999 85 ° 3646 516' 2042 127.  4 5 4024 80 ° 365 5158 2044 373.  5 4 4064 80 ° 3647 5155 2040 002.  6 4 3950 15 ° 3647 5164 2039 492.	1258 95.	
D.a. 301 5 3965 05 365 515° 2048 359° y 5 3902 08 3635 516 2036 223° 3 6 3999 85 364 516 2042 127° 4 5 4024 80 365 5158 2044 373° 5 4 4064 80 364 516 2090 202 6 4 3950 15 364 5164 2039 492	128079.	
y 5 390 x 08 ° 3635 5167 2036 2x3.  3 6 3999 85 ° 3646 516' 2042 127.  4 5 4024 80 ° 365° 5158 2044 373.  5 4 4064 80 ° 3644 5155 2040 002  6 4 3950 15 ° 3647 5164 2039 492	1250 08"	
3 6 3999 85° 364° 516' 2042 127° 4 5 4024 80° 365° 5158 2044373° 5 4 4064 80° 364° 5155 2040 002° 6 4 3950 15° 364° 5164 2039 492°	1249 31.	
\$\\ \psi \\ \p	119522	
5 4 4064 80 · 364 515 2040 002 6 4 3950 15 · 364 516 2039 492	1290 18"	
6 4 3 950 15 · 364 516 203 9 492	1313 66.	
6 4 3 950 15 . 364 516 2039 492	1351910	
	124286.	2 404
IN 9. Spe. 18 23 9.507 80 . 9999 - 9506 849.		m. J. S# 151
Dec. 9 216 15036780 799'4	150255020	m. 7. J.# 18
13 Ilmes 91 3 1448 93 3653 536 666 946	64264.	
92 2 1368 11 . 3648 5357 703 128.	490 69 .	
93 3 1561 68 · 365 6373 709 723.	548 21 -	
17 94 2 70601 3661 5353 212 6300	19614.	
95 1 239 3648 5356 1625.	48 .	
96 v 27450·365° 5354 85773°	30 39 .	
20 97 3 /579 42° 364° 535° 990989.	38404.	
98 6 1438 74 . 3647 535 934650.	321 420	
99 4 1926 12.3648 5347 1077 882	631 47.	
21 100 4 1025 42 "365" 5357 595516"	151 75.	
25 D. a. 307 5 426225 · 3656 5159 2049 668.	1551 14"	
8 6 4/32 10 365° 514° 2044 174°	1414 04:	
9 6 4280 42 3649 5148 2043 409	156316	
310 6 4228 28 . 366° 513° 2049 754	1504 10 "	1
1 5 4235 57 . 3659 516 2049 294.	1527 08"	
2 7 4219 00 3647 5157 2042316	1507 92	
26 Ilimes 101 4 2482 07 . 365° 537° 963 381.	146/ 10	
× 7 2668 59 · 365 534 6 /018 076	1632 03 1	
3 3 2315 33 · 365° 5347 912596.	1261 31	

# REFINERY RETURNS.

					146	-17	Y	く上	TUF	31	15.		Cr.
DATE	MELT NO.	GROSS	WEIGH	IT.	FINEN	ESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGHT	T.		BALA	NCE.
1947	4(5)	OUNCE	18,	DEC.	GOLD.	SILVER.	Ounces.	Duc.		Dan	Gold	Duc.	Silver Dec.
	9	100	0.10					3		1	INE OUNCES		FINE OUNCES.
	9	1508	790	39			1508 720	739 -	974 660	82	137/ 21	15 29	1371 010 335
		975	100	60				1		4		4	
FEB. 4	S 114 1	1 5	764		7.	0							
LEGI I	5 6	V 5	877	7-0	Fr.	7772		-	5 766				
		V 5				2			5874				
	7 112				000 11	4			5888				700 70
	8 6	V 5	664	20	Ju.	九			81214				Jo Refy 74/47
	7 6		860		Z.	3,			5 662				
	120 6		783		Tr.	1	-	-	5780				
	1 6		8/7			3/2			5816				
	y 6	1 6	754	80	Je.	3/4			5 753				
										E.			
	\$ 145 33	9	5 73	65	9998	-	9571	735	-	为	7 95,	73 65	9 571 735
	6 33		1521		7	-		047.		1		21 00	9520 047
	7 23		504		8	-	950)	549		5/		04 45	
6	8 23	9	9521	80	7	-		847		1	149 95		
	9 >3	1	457	90	8	-		608				57 90	
	160 23	9	9497	40	9	-		5500		-	94	97 40	To Refy /1/47
17	1 23		9507		8	-		6 849		7/	3/ 9 4	11155	19462657
	× 23		9 464		8			2667			14 94	72 60	9470706
	3 23	, ,	9 472	60			9 47	705			1	1000	100
						40.4			5 799	me.			
-	S 123	4	5 800	70	Ju.	9993			5866				
			5 8 69			2		-	5825				
-			5827			本		-	5928				
			5929		Ju.	7		-	5705				
	7 1	4	5 706	50	0002/	1/4		-	150 255				Jo Rfy 19/1
	8 3/1	15	0 367	60	2.	1/4		-	5881	17			
	7		5 887	1	J.	34		-	6 058				
7	/30	1	-000	20		产		1	5982	60			
	11		0701	10	100					3	Se 0.	.00 -1	9 084 25-
			0 - 8	0 0.5	999 5	-		7 232		+ f	The Table	089 05	
*	3 G 154 - 1		8 97	1 10	7	-		8 408				993 36	
	5 ->		8 99			-	8.99	1 551		101		1000	
	6-3		110							3	7H 91	118 55	9116 726
	8 164		9 118	55	999 8	-		6 726 6 X88				068 40	
	8 157 - 1	120	905	8 ye		-		6 588		1		991 00	
	1-2		8 99			1250		5 434			9.	077 26	9 075 434
	160-1		907			1		2 683				084 Fo	
	1-1		9 08	4 40	8	1		\$ 639		-	9	060 46	9048 639
	2-3			9 56									
					- 19	2994		-	5 781				
- 3	1 5 132	61	578	7.70	2	李		7	5 873				
		11	5811			V	1 1 3			7 26			
	4	· /	566	0 10	A	神		-	678				
		- 3	578	7 60		1				9 63			
	5	6	- 1 -1							3 80 1			
	1	61	563	2 50		1 4							
	1	64	592	2 50 6 20	he	1		-	5 900	532			
	1	64	563 592 590	2. 50 6 20 6 80	え	いまた		-	600	532			1144
	1	444	563 592 590	2 50 6 30 6 80 8 20	表表表	いたたれ			600	53× 669 62×	1528	6621	१ / हाड १% उस

### ORAN NO.    ORNER   DEC   ORAN   DEC   ORAN   DEC   ORNER   DEC	Sir.				-17	1 1	-	, ,	TE	FIIN		RY.		
FEE 30 Selder 4 1963 791 of 1979	DATE.		Z GRA	IN. NO.		GROSS WEIG	HT.	FINI	ENESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGHT		
FEE 28 Stephon 19 182 2007 6. 929 2007 100 100 11 100 12 1 100 100 100 100 100	1947					OUNCES.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	Ounces. I	DEC.	
FEE 28 Stephon 19 192 20070 60 999 2000000000 11 100100 100 100 100 100 10			7											
### 1 2   25   10   26   26   26   26   26   27   27   27	FEB	2.8	Gel spe	10									591	
## 3 3 90 m a : 36 2 50 2 10 1 10 1 1 2 1 1 2 1 1 2 1 2 1 2 1														m.7.8+11
## 3 3757 70 3262 556" 2017 203 455 175011 1  ## 3 3757 75 3262 5567 2034 555 175011 1  ## 3 3767 75 3262 5667 2034 657 175031 1  ## 3 3768 18 3262 567 2036 657 175031 1  ## 479,707 70"  ## 479,707 70"  ## 479,707 70"  ## 479,707 70"  ## 479,707 70"  ## 479,707 70"  ## 479,707 70"  ## 579,500 1364 5365 537 557 5564 77 70,3457 656 658 1  ## 11				*									18 -	
## 2 395, 85 - 364 Stol 2035 195 11    7 # 2356, 75 - 364 Stol 2035 195 11    8 # 2376, 85 - 364 Stol 2035 195 11    8 # 2376, 85 - 364 Stol 2035 1976 6    8 # 2376, 85 - 364 Stol 2035 1976 6    ################################	and .			5	.5									
8				6										
Mch. 3 Limus 100 6 1919 691 201 201 201 201 201 201 201 201 201 20				7	35									
Mch. 3 Slima Icr 6 1213 50 1366 536 537 536 1374 13 6 137 136 137 137 137 137 137 137 137 137 137 137	,			s	×									
170. 3 dimmer for 6 2313 5x 366 585° 577,566 1374 13°  5 1 2578 34 - 366 536° 697,566 1374 13°  6 4 219 6 576 50° - 7997 - 5786 17° 746 16°  1 6 584 50° - 7997 - 5786 17° 747 11°  4 2 2 3 19 3 3914 30° 364° 516° 2042 11° 119 14°  320 4 117 53 366° 516° 2042 11° 119 14°  320 4 117 53 366° 516° 2042 11° 119 14°  1 7 4 693 3x 366° 516° 2042 10° 119 14°  2 6 117 38° 366° 516° 2043 16° 126° 1269 11°  2 6 117 38° 366° 516° 2043 19° 11° 10° 10°  2 6 117 38° 366° 516° 2043 19° 11° 10° 10°  2 6 117 367 53 367° 536° 383 360° 12° 10° 10°  2 7 1 2547 53 3647 536° 383 360° 12° 10° 10°  2 8 166 87° 366° 538° 36590° 1676 10°  2 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											700	117/6	1	
170. 3 dimmer for 6 2313 5x 366 585° 577,566 1374 13°  5 1 2578 34 - 366 536° 697,566 1374 13°  6 4 219 6 576 50° - 7997 - 5786 17° 746 16°  1 6 584 50° - 7997 - 5786 17° 747 11°  4 2 2 3 19 3 3914 30° 364° 516° 2042 11° 119 14°  320 4 117 53 366° 516° 2042 11° 119 14°  320 4 117 53 366° 516° 2042 11° 119 14°  1 7 4 693 3x 366° 516° 2042 10° 119 14°  2 6 117 38° 366° 516° 2043 16° 126° 1269 11°  2 6 117 38° 366° 516° 2043 19° 11° 10° 10°  2 6 117 38° 366° 516° 2043 19° 11° 10° 10°  2 6 117 367 53 367° 536° 383 360° 12° 10° 10°  2 7 1 2547 53 3647 536° 383 360° 12° 10° 10°  2 8 166 87° 366° 538° 36590° 1676 10°  2 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2														
170. 3 dimmer for 6 2313 5x 366 585° 577,566 1374 13°  5 1 2578 34 - 366 536° 697,566 1374 13°  6 4 219 6 576 50° - 7997 - 5786 17° 746 16°  1 6 584 50° - 7997 - 5786 17° 747 11°  4 2 2 3 19 3 3914 30° 364° 516° 2042 11° 119 14°  320 4 117 53 366° 516° 2042 11° 119 14°  320 4 117 53 366° 516° 2042 11° 119 14°  1 7 4 693 3x 366° 516° 2042 10° 119 14°  2 6 117 38° 366° 516° 2043 16° 126° 1269 11°  2 6 117 38° 366° 516° 2043 19° 11° 10° 10°  2 6 117 38° 366° 516° 2043 19° 11° 10° 10°  2 6 117 367 53 367° 536° 383 360° 12° 10° 10°  2 7 1 2547 53 3647 536° 383 360° 12° 10° 10°  2 8 166 87° 366° 538° 36590° 1676 10°  2 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	An I		10			4499 909	70			2290329	309	1766 409 9	0-	
\$\frac{1}{\psi} \frac{1}{\psi} \frac	Mch.	3	Slimes	104	- 5				535°					
John 10 6 5760 50: 7999 - 5756 17 Midden  1 6 5760 50: 7999 - 5756 17 Midden  1 6 5845 50: 7999 - 5810 13: "#118  4 De 317 8 374 30: 364" 516" 2042 30: 142 45:  1 7 407 84: 364" 516" 2043 30: 142 45:  1 7 407 84: 364" 516" 2043 30: 142 45:  2 8 6 140 81; 364" 516" 2043 30: 142 45:  2 8 6 407 88: 364" 516" 2043 30: 142 60:  8 6 407 88: 364" 516" 2043 30: 142 60:  8 6 408 81: 364" 536" 48 658: 1756 93:  1 7 124 568 33: 366" 535" 368 333 360: 170 16"  1 A. a. 325 5 487 10: 3664 514" 2053 336 333 360: 170 16"  1 A. a. 325 5 487 10: 3664 514" 2057 310: 1783 32: 1761 16"  1 A. a. 325 5 487 10: 3664 514" 2057 310: 1783 32: 1761 16"  1 A. a. 325 5 487 10: 3664 514" 2057 310: 1783 48: 1761 16"  2 4 679 28: 3640 514" 2057 310: 1783 48: 1761 16"  2 4 679 28: 3640 514" 2057 310: 1783 48: 1783 30: 1784 18: 18: 18: 18: 18: 18: 18: 18: 18: 18:				- 5	6	2578	34.	3653	5363					
# D. D. 317 8 3714 30 364 516 20 4 211 1/38 H = 320 4 4 174 53 364 516 20 4 211 1/38 H = 17 4 097 84 366 516 20 4 20 6 1/40 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1			1 11	6	¥									
# D. D. 319 8 3714 30:364 516 2047 211: 1198 41:  320 4 4147 53:364 516 2048 216: 1421 45:  1 7 4089 84:366 516 2048 206: 1421 45:  1 8 4178 33:364 516 2048 206: 1461 94:  2 4 4178 33:364 516 2048 206: 1461 94:  3 7 3827 26:364 516 2048 35: 1466 1331 145:  10 Diameter 107 5 2646 87:3647 536 49:87: 1409 66:  11 A. D. 326 5 4847 10:3647 536 33:266: 1701 165:  11 A. D. 326 5 4847 10:3647 536 33:266: 1701 165:  11 A. D. 326 5 4847 10:3646 514 2047 406 1763 96:  11 A. D. 326 5 4847 10:3646 514 2047 406 1763 96:  11 A. D. 326 5 4847 10:3648 514 2047 406 1763 96:  11 A. D. 326 5 4847 10:3648 514 2047 406 1763 96:  12 4679 23:3663 514 2047 407 1763 41:  2 6 4679 23:3663 514 2047 407 1763 41:  2 6 4679 23:3663 514 2047 404 1773 70:  330 5 4366 16:3647 516 2047 406: 1668 82:  1 7 485797 146 166 514 1045 1773 70:  330 6 4368 16:3647 516 2047 406: 1668 82:  1 8 4797 2567 144 1667 1773 40: 1668 82:  1 8 4678 23:266 256 1773 366 1773 366 1779 04:  63 7 4336 51 2049 256 1773 366 1779 04:  64 8 4960 23:266 256 1773 366 2071 1069 41:  65 14 8363 1 1496 256 1773 366 1779 366 1071 1069 41:  66 8 1303 67 366 536 536 406 577 2003 26:  67 18 307 14:3647 533 1068 83 1783 60:  18 4 3479 14:3647 533 1068 83 1783 60:  18 4 3479 14:3647 533 1068 83 1783 60:  18 5 178 647 3667 537 835 536 406 577 2003 26:  3 7 3554 41:3647 533 1068 83 1783 60:  18 10 378 40:			N. spe.		6						-	57561	7 .	m. 7. S.# 14
320 y 4/12 53 364 514 2040 66 14 14 14 15 1 1 1 14 15 1 1 14 15 1 1 1 1		w.	10		6						-	58101	3 -	" "#143
1 7 4.89 84.366' 516' 2045 005' 1379 19.  2 8 112 31.3663 516' 2043 647 190 66  3 8 38 20 6 367' 2043 647 1938 196 93.  8 6 4.66 87.3687 536' 449 897 1738 23.  10 21.000 10 7 2.468 33.366 535' 355790 1676 93.  11 A. B. 326 5 4.887 10.3665 535' 355790 1676 93.  11 A. B. 326 5 4.887 10.3665 535' 355790 1676 93.  11 A. B. 326 5 4.887 10.3665 535' 355790 1676 93.  12 46 33.384 514 514 2042 2042 888.  13 4679 83.3663 516' 2047 888. 1965 88.  14 4679 73.3663 516' 2047 887 1768 88.  17 244 628 61 10 499 77.3665 514 2047 490 1713 70:  330 6 4380 16.3647 515' 2047 490 168 88.  17 244 628 61 10 497 77.250' 749' 1685 871 1713 80:  60 7 485777 749' 748' 1765 867: 1697 490 168 88.  17 337 87 877 749' 748' 1765 870' 1797 940 168 88.  18 4 933 87 256' 749' 1765 733 1783 60:  64 8 933 87 256' 749' 1765 733 1783 60:  64 8 933 87 256' 256' 1763 356 1091 76:  64 8 933 87 256' 256' 1763 356 1091 76:  64 8 933 87 256' 256' 1763 356 1091 76:  64 8 933 87 256' 256' 1763 356 1091 76:  64 8 933 87 256' 256' 1763 356 1091 76:  64 8 933 87 256' 256' 1763 356 1091 76:  64 9 33 87 256' 256' 1763 356 1091 76:  64 10 337 83 367 836' 837' 835 607: 183 16:  8 1 348 87 362 836' 837' 835 607: 183 16:  18 17 188 90 30: 799 79 79 796 796 797 188 76'  19 360 437 749' 756' 176' 1757 1757 1757 1757 1757 1757 1757 175		7	N.W.		8							1198 +	1.	
## \$ \$4.00 \$ \$1.00 \$ \$				320	4							14214	5 *	
3				- /	7				1					
10 Slimes 107 5 264 17 365 536 47 88 688 1387 48 8 6 8 1 16 87 36 1 36 1 36 1 36 1 36 1 36 1 36 1 36				,	5			-						
10 Dimer 107 5 2 649 17 3647 536" 448 658: 1756 93:  8 5 266 68 7 3649 535 383 260: 1701 15:  10 1 2468 33: 3665 5355 385 383 260: 1701 15:  11 A. a. 326 5 4884 70: 3665 535" 385 390: 1616 69:  11 A. a. 326 5 4884 70: 3665 535" 267 367 163 96:  6 6 633: 8: 3647 5147 2048 88: 1965 88:  1 6 4673: 8: 3647 5147 2048 88: 1965 88:  1 6 4674 23: 3663 515" 2045 631: 1988 41:  8 6 4674 23: 3663 515" 2045 631: 1988 41:  1 7 8 4490 97: 366 5147 2044 40: 1668 88:  1 8 30 6 4380 16: 3647 515" 2044 40: 1668 88:  1 8 30 7: 366 5147 2044 40: 1668 88:  1 8 30 6 4380 16: 3647 515" 2044 40: 1668 88:  1 8 30 6 4380 16: 3647 515" 1965 1971 13:  6 7 4 857 97: 7493 251 1965 517 1971 13:  6 8 4 933 52 260 7493 1257 1965 199 85:  6 8 4 933 52 260 763 1258 199 85:  6 8 4 933 52 260 750 185 199 185 185 185 185 185 185 185 185 185 185				2	-									
8 6 266 87:364 535 49891: 1738 23:  7 7 254 55 364 535 383 260: 1701 150:  11 AR. 326 5 448 70:366 514 2047 456: 163 96:  6 5 4673 28:364 514 2047 456: 163 84:  8 6 4674 23:366 514 2047 457 1858 1955 82:  7 6 479 98:366 514 2047 450: 1958 41:  8 6 4674 23:366 516 2046 531: 1958 41:  8 6 4674 23:366 516 2046 531: 1958 41:  12 Jet Bell 61 10 490 97:366 514 2047 430: 1668 81:  12 Jet Bell 61 10 490 97:260 1496 1204 130: 1608 81:  14 Jet Bell 61 10 490 97:260 1496 1204 130: 1608 81:  64 8 4967 36:26 749 1204 1490 150: 1699 44:  65 10 48 36 31:7496 250 1793 160: 1699 44:  65 10 48 36 31:7496 250 1793 160: 1699 44:  65 10 48 36 31:7496 250 1793 160: 1699 44:  65 10 48 36 31:7496 250 1793 160: 1699 46:  66 8 4933 50: 260 150 150 150 150 1608 180:  8 3 207 48:364 535 889 780 2053 26:  18 3 3 3554 41:364 535 889 780 2053 26:  18 3 3 3554 41:364 533 94 653 2068 9:  18 4 6 3439 14:366 537 835 04: 203 26:  18 14 152 164 909 30: - 7999 - 1647 150: 1765 16:		10	Slimes	107										
7 7 254 55 364 335 33 260 170155 110 7 2463 33 3665 535 355790 1676 09 1 2463 33 3665 535 355790 1676 09 1 2463 33 3665 535 355790 1676 09 1 2463 33 3665 535 355790 1676 09 1 2676 09 1 2677 09 1 2				R	-									
11 A. a. 326 5 4884 33 366 535 355790 1676 09.  11 A. a. 326 5 4884 70 3664 514 2047 4055 1763 95.  6 5 4673 28 3642 5147 2047 838 1955 88 1  1 5 4679 98 3643 514 2047 838 1958 1958 88 1  1 6 4574 23 3663 515 2047 838 1958 1958 30 1  2 4 470 97 365 514 2047 404 1773 70 1  330 6 436 16 364 515 2047 404 1773 70 1  11 Jlet Cell 61 10 497 97 256 174 1254 197 11 13 10 1  6 7 4857 97 1769 1763 1745 1756 1790 44 1  6 3 4 493 55 266 1763 1745 1757 1709 44 1  6 4 8 4967 35 1266 1763 1750 1709 44 1  6 5 10 4836 31 1749 250 1747 1709 44 1  6 6 8 4933 57 266 1260 1747 3565 1091 16 1  6 8 4933 57 266 256 1747 3565 1091 16 1  6 8 4933 57 266 256 1747 3565 1091 16 1  6 8 4933 57 266 256 1747 3565 1091 16 1  6 8 4933 57 266 256 1767 338 183 60 1  8 3 257 48 3647 535 835 677 2030 26 1  3 3 3554 41 3647 533 1068 28 214481 1  3 349 14 3647 533 1068 28 214481 1  3 4 3491 1364 533 941 653 1668 17 1882 16 1  8 3 279 63 365 536 696 577 1882 16 1  18 4 3 279 63 365 537 835014 1985 60 1  19 364 68 67 7 888 16 1  19 364 68 67 7 888 16 1  19 364 68 67 7 888 16 1  19 364 68 67 7 188 16 1 11 11 11 11 11 11 11 11 11 11 11 1				9	7									
11 Al. 326 5 498470 .366 514' 20474061 1763 96.  6 5 4673 18 .3647 5167 2044888 1965 88 .  7 6 679 98 .3663 516 2045 531 1868 53 .  8 6 4574 23 .3663 516 2045 531 1868 53 .  9 6 4380 16 .3647 515 2044 404 1773 70 .  330 6 4380 16 .3647 515 2044 404 1773 70 .  330 6 4380 16 .3647 515 2044 404 1773 70 .  60 7 485797 .749 749 1264 749 1741 13 .  60 7 485797 .749 749 1264 7656 1190 85 .  64 8 4937 5 . 260 749 1250 1190 85 .  64 8 4933 5 20 20 20 20 1183 60 .  8 111 5 3312 04 .366 535 889 730 . 2053 84 .  8 3257 48 .3647 535 85 85 367 2030 24 .  3 7 3554 41 .3647 5337 1006 828 244481 .  13 4 6 3421 14 .3647 5337 1006 828 244481 .  13 4 6 3421 14 .3647 5337 1006 828 244481 .  13 4 6 3421 14 .3647 5337 1006 828 .  14 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				110										
6		11	A.a.	325	1.5						700			
1 6 4679 98:3663 614° 2057 311° 1958 41°  8 6 4674 23:3663 616° 2045 631° 1808 83°  7 6 476 97 3665 6147 2045 430° 1668 82°  12 314 Cell 61 10 492 97 250° 249 1254 791° 1171 13°  62 7 4862 97 749° 248° 1254 791° 1171 13°  63 9 4932 63° 249³ 2516 1746 565° 199 85°  64 8 4933 52 260° 260° 1767 3665° 1091 26°  65 10 483631 7496 250° 1767 3565° 1091 26°  66 8 4933 52 260° 260° 1767 3665° 1091 26°  8 4933 52 260° 260° 1250° 233° 183 60°  20 111 5 3312 02° 366° 635° 889 780° 2058 84°  28 3 267 48 364° 635° 889 780° 2058 84°  28 3 267 48 364° 535° 889 780° 2058 84°  29 8 3 257 48 364° 535° 889 780° 2058 84°  20 8 3 257 48 364° 535° 889 780° 1832 16°  3 7 3 554 41° 3647 533° 1068 25° 2144 81°  3 7 3 554 41° 3647 533° 1068 25° 2144 81°  3 7 3 554 41° 3647 533° 1068 25° 2568 9°  5 2 198 52° 365° 537° 835014° 1985 60°  14 2 462 61 7 185 61° 785 16° 1832 16°  13 176 3 1828 0° - 799 40 - 1647 156° 1832 16°  14 2 463 68 1250° 250° 1855 15° 1267 15°  19 364 68 17 5009 61° 250° 250° 1257 1558 15° 1267 16°  10 5009 61° 250° 250° 1257 1258 300° 1258 34°  10 5009 61° 250° 250° 1257 1258 30° 1258 34°  17 6 5009 61° 250° 250° 1257 1258 30° 1258 34°  17 8 5001 92° 251° 349° 1259 385 1249 18°  17 8 5001 92° 251° 349° 1259 385 1249 18°  17 8 5001 92° 251° 349° 1259 385 1249 18°  17 8 5001 92° 251° 349° 1259 385 1249 18°  18 124 183 184° 184° 1858 1858				6	5									
8 6 454 23:3663 515° 2045 531° 1808 83°  7 6 4490 97:365° 514' 2044 404 1733 70°  330 5 4380 16:364' 5158' 2044 404 1668 81'  11				7	5									1
7 6				8	6	4574	23 .	3653	515°	2045	53/*			
18 Ilet Cell 61 10				9	6	4 490	97 .	365°				1773 70		+
63 9 493×63 × 493 2515 1746565 1/90 85.  64 8 496×35 260 × 493 15×0/1. 1×09 44.  65 10 483631 × 496 2506 1747365 1091 × 6.  66 8 49335× 260 250 1850 733 183 60.  Nime 111 5 331×0×366 535 889 780. 205384.  7 8 3257 48 364 536 836 407 203884.  7 8 3257 48 364 536 836 67 203884.  13 4 6 3449 14 3647 533 941 653 206689.  5 5 2980 5×363 5365 690511 188×16.  6 3 27 63 365 536 690511 188×16.  14 Afol. 1× 1 788 40. — 467 51. 188×16.  14 Afol. 1× 1 788 40. — 164,51 836 83.  18 14 12 164 909 30. — 9994 — 164,715 61. 18.2 14.  19 Flat Bll 67 9 5004 37 × 249 251. 1847 159. 1256 07.  69 11 5003 65 250 250 1251 800. 1254 58.  70 10 5005 05 250 250 1251 800. 1254 58.  70 10 5005 05 250 250 1251 83. 1263 06.  71 6 5009 01 250 251 1259 1259 1259 1258 14.  7× 8 5001 9× 251 251 1259 1259 1259 1259 1258 14.  7× 8 5001 9× 251 251 1259 1259 1259 1259 1259 1259 1			10.00		5			Δ.		2042	430	1668 82		
63 9 493×63 × 493 2515 1746565 1/90 85.  64 8 496×35 260 × 493 15×0/1. 1×09 44.  65 10 483631 × 496 2506 1747365 1091 × 6.  66 8 49335× 260 250 1850 733 183 60.  Nime 111 5 331×0×366 535 889 780. 205384.  7 8 3257 48 364 536 836 407 203884.  7 8 3257 48 364 536 836 67 203884.  13 4 6 3449 14 3647 533 941 653 206689.  5 5 2980 5×363 5365 690511 188×16.  6 3 27 63 365 536 690511 188×16.  14 Afol. 1× 1 788 40. — 467 51. 188×16.  14 Afol. 1× 1 788 40. — 164,51 836 83.  18 14 12 164 909 30. — 9994 — 164,715 61. 18.2 14.  19 Flat Bll 67 9 5004 37 × 249 251. 1847 159. 1256 07.  69 11 5003 65 250 250 1251 800. 1254 58.  70 10 5005 05 250 250 1251 800. 1254 58.  70 10 5005 05 250 250 1251 83. 1263 06.  71 6 5009 01 250 251 1259 1259 1259 1258 14.  7× 8 5001 9× 251 251 1259 1259 1259 1259 1258 14.  7× 8 5001 9× 251 251 1259 1259 1259 1259 1259 1259 1		12	glat Cell		10					1254	7910	1/7/ 13		
64 8 496236.260 2493 125011. 1209 44. 65 10 483631.260 2500 1250 1250 109126. 66 8 493352.260 2500 1250 233. 1183 60.  Slime 111 5 331202.366 535 889 780. 205384.  2 8 3 257 48.364 535 853 627. 2030 26.  3 7 355441.364 533 1006828. 214481.  13 4 6 3429 14.366 533 941 653. 205689.  5 5 2980 52.363 5365 690 571. 188216.  6 4 3229 63.365 537 835014. 1985 60.  14 1. 4pol. 12 1 988 40. — 467 57. R.J.C. 440.  18 112 164 909 30. — 99944 — 16478561. M.J. L. H.  19 Flat Bell 67 9 500437.249 2510 1247159. 125607.  69 11 5009 63:250 250 125180. 126716.  69 11 5009 63:250 250 125180. 126716.  69 11 5009 65:250 250 125180. 126716.  69 11 5009 65:250 250 125183. 1263 06.  70 6 5009 01:250 251 125183. 1263 06.  71 6 5009 01:250 251 1259385 1249 78.												The second secon		
65 10 4836 31 · 2496 2506 1250 733 · 1091 26.  66 8 4933 52 · 250 · 250 · 1250 733 · 1183 60 · 3120 02 · 366 · 635 · 889 780 · 2053 84 · 28 3 257 48 · 364 · 535 · 853 627 · 2053 84 · 2053 84 · 2053 84 · 2053 84 · 2053 84 · 2053 84 · 2053 84 · 2053 84 · 2054 85 · 2056 89 · 205														
Slimes 111 5 331×0×366° 635° 889 780. 2053 84°  × 8 3257 48 364° 536° 889 780. 2053 84°  × 8 3257 48 364° 536° 853 627° 2030 26°  3 7 3554 41 364° 533° 1006828. 214481°  13 4 6 3429 14 3667 533° 941 653° 205689°  5 5 2980 5×363° 5365° 690 571° 1882 16°  6 3227 63 365° 537° 835014° 1985 60°  14 D. Yol. 12 1 988 40° - 467 51° R.J.C. Ha.  13 1708 398230° - 3839 83° 164 751° R.J.C. Ha.  19 Flat Oll 67 9 5004 37 249° 251° 1247 159° 1256° 7°  63 11 5009 53 250° 250° 1251 800° 1254 58°  70 10 5005 05 250° 250° 1251 800° 1258 54°  71 6 5009 01 250° 251° 1259 386° 1249 18°  72 8 5001 92 251° 1259 386° 1249 18°														
Slimes 111 5 3312 02 366 535 889 780 2053 84 2 2 8 3 257 48 364 535 853 627 2053 84 2 2 3 554 41 364 535 853 627 2050 26 2 3 3 554 41 364 533 8 941 653 2056 89 2 2 3 4 6 3 429 14 366 533 8 941 653 2056 89 2 2 3 8 2 1 4 2 3 6 3 2 3 6 5 6 3 6 5 6 9 0 571 1882 15 6 6 3 227 63 365 637 835 014 1985 60 2 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
8 3 257 48 364 536 8536 207 2030 26.  3 7 3554 41 364 533 1006828. 214481.  13 4 6 3429 14 366 533 8 941 653. 205689.  5 5 2980 5 2 363 5365 690 571. 1882 16.  6 6 3 27 63 365 537 835014. 1985 60.  14 1. 462. 12 1 988 40. — 467 51. R.J.C. 44.  13 10 3982 30. — 9994 — 164785 61. M.J. 48 14.  19 Flat all 67 9 5004 37. 249 251 1256 15. 1267 16.  69 11 5009 53: 250 250 1251 1251 183. 1253 06.  70 10 5005 05: 250 250 1251 1253 1253 06.  71 6 5009 01: 250 251 1255 140. 1258 24.  72 8 5001 92: 251 257 1253 385 1258 24.			Slime											
3 7 3554 41 364 533 1006828 214481 136 4 6 3429 14 366 533 941 653 205689 1 5 5 2980 52 363 536 690 571 1882 16 6 6 3229 63 365 639 835014 1985 60 14 1 1988 40 - 467 51 832 83 1 170 13 164 90 9 30 - 9994 - 164 785 61 1 11. 164 90 9 30 - 9994 - 164 785 61 1 11. 164 90 9 30 - 9994 1256 9 1256 9 1256 9 1256 9 1256 9 1 150 9 53 250 250 1251 800 1251 62 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					8									
13				3	7									
5 5 2980 5 × 363 5 536 5 690 571 188 × 15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		13		+	6									
14 D. Hol. 12 1 988 40 · - 467 51 · R.J.C. H.M.  13 6 3 982 30 · - 3839 83 ·  18 14 12 164 909 30 · - 9994 - 164785 61 · M.J. A. IM  19 Flat B.R. 67 9 5004 37 · 249 251 ° 1247 159 1266 ° 7 ·  69 11 5009 63 · 250 250 1251 800 · 1267 15 ·  69 11 5003 65 · 250 250 1251 800 · 1267 68 ·  70 10 5005 05 · 250 250 1251 83 · 1263 06 ·  71 6 5009 01 · 250 251 1259 385 1268 24 ·  72 8 5001 92 · 251 259 1259 385 1249 78 ·				5	5									1
18 14 1700 164 909 30 · - 99944  19 Flat Cell 67 9 5004 37 · 249 251° /247 159 · /256 07 · 68 11 5009 53 · 250 250° /251 800 /254 58 · 70 10 5005 05 · 250° 250° /251 183 · /253 06 · 71 6 5009 0/ · 250° 25/ /255 240° /258 24 · 72 8 500/ 92 · 251° 2499 /259 385° /249 78 ·			4 .	6	6				537"	8350	14.	198560		242 1111
18 14 1712 164 909 30 · - 9994 - 164715 61 · M.J. A. I. 14) 19 Flat Bell 67 9 5004 37 · 249 251° / 247 159° / 256 07 · 68 11 5009 53 · 250 250° / 255 800 · / 257 16 · 69 11 5003 65 · 250° 250° / 251 800 · / 254 58 · 70 10 5005 05 · 250° 250° / 251 183 · / 263 06 · 71 6 5009 01 · 250° 251° / 255 240° / 258 24 · 72 8 5001 92 · 251° 2499 / 259 385° / 249 78 ·		14	D. Spol.		1			-			-	467 51		K.J.C. April
19 Flat Bell 67 9 5004 37 · 249 251° /247 159° /256°7 · 68 11 5009 53 · 250 250° /251 800 · /267 15° 69 11 5003 65 · 250° 250° /251 800 · /254 58 · 70 10 5005 05 · 250° 250° /251 183 · /263 06° 71 6 5009 01 · 250° 251° /255 240° /258 24° 71 8 5001 92 · 251° 249°9 /259 385° /249 78 ·						2.0			0 - 4					m = 1 # 14
69 11 5003 65 · 250 250 1251 800 · 1254 68 ·  70 10 5 005 05 · 250 250 1251 183 1263 06 ·  71 6 5 009 01 · 250 251 1265 240 · 1288 24 ·  72 8 5001 92 · 251 249 1259385 1249 18 ·		18	70+30							1				History
69 11 5003 65 · 250 250 1251 800 · 1254 68 ·  70 10 5 005 05 · 250 250 1251 183 · 1263 06 ·  71 6 5 009 01 · 250 251 1265 240 · 1288 24 ·  72 8 5001 92 · 251 249 1259 385 1249 18 ·		17	o car cea											
70 10 5 005 05 · 250° 250° 1251 183 · 1263 06 · 1  71 6 5 009 01 · 250° 251° 1255 240 · 1258 24 · 1  78 5 001 92 · 251° 249° 1259 385° 1249 18 ·									,					1
71 6 5009 01 · 250° 251° 1265 240° 1258 24° 72 8 5001 92 · 251° 2499 1259385° 1249 78°														4+1
7× 8 500/92.2518 2499 1259388 124978.					6			-6						1
					8_				-					
				4	4	4						2003 607 08		

	-	-					1141	-17	Y	F	4 E		TL	JF	RN	IS.			Cr.
DATE.	ME N	O.	G	ROSS	WEIG:	HT.	FINE		FINE				SILV				_		
1947				OUNCE	8.	DEC.	GOLD.	SILVER.	OUNC		DEC.		OUNCES.			Gorn		ANCE,	
		F.	1	675	900										_	GOLD INE OUNCES.	-	TINE OU	NCES. DEC.
		S.	1	352	603	09			1675	643	998	-1.	3518	90 4	7-	152866	219	1528	426 745-
25	X 210	-450		5	544	48	9999	any											
FEB 28 G	163	* 22					9998	-			921			-	3/2/	47 554	4 48		543 921
	4	20			079		8	-			584				13/4	7 909			092 031
-		n			026		8	-			244			_			9 to 6 05		077.584
-		n			101			-			429			_		- 60	1 25	100	099 429
		n			113		8	-	9	111	227			-		911.			111 227
		122			570		8				635			-	1	907	1 45		069 635
	0	100		758			/				085			-					728/44
				352					1758	228	154	1.	35/8	90 4	7'	158869	172	1588	444 816-
Meh. 3 S.	. 141	6			760		00003	9991/4		_			5 7	56 /	7 .			To Rely	3/3/4m
	,	. 6	1		592		Ju,	女		-				911				To Refy	11/
	3	6			814		00002	1/4		_				10 1.				To Refy.	73/47
	4		1		539		Tr.	1		-				36 2				/	
1			V		737		Fr.	3/4		-				35 8					
	6	6	-	5	787	80	Fr.	弘		-			57	86 3	5.				
	,				/		9999	puly_	9	440	638.			_	3/1/4	7 377	,	2	775 638
4 4	T X 217	- 300		2	776	02	777		0	110	628				.48	7 2//	007		110 000
5	160	22		8	883	0.5	9997	-	8	882	161			_	3/44	7 888	305	8	882/6/
	170				995		8	-			050			-		899	5 85	8	994050
	,	n			005		8	-	9	003	199			-		900	5 00		003 199
	2	22			120		8	-	9	118	475	-		-		912			118 475
	3	22		3.1	049		8	-			5400				-	904			045540
	4	22		9	0/8	70	8	-	9	016	896.					901	10	1	016 896
							40.4		9	135	722			_	3/11/4	7 9 13;	55	9	185 722
10	175						999 8				324			-		9121			126 324
		22			128		8	-			023			-		913	85	9	132023
	7	22		7	133	80									2/				
13	175	22		8	985	40	9998	-			902				714	47 8 98			983 902
		22			935		8	-			564					8 93:			888 921
		כר ס			890		8				921			_		895			957 608
		n			959		8	_			788			-		905			055 788
		22			057		8	-			544			-		902	8 35	9	026 544
	3	3 22		9	028	35							-		+				
			-		-011	60	24.	999'		-	-			63 6					7777
. 18 S	147	6	Y		866		h.	1		-	-	-	58	68 3		T		To Refy	718/H
	8	72	V	164	909	30	000 17	1/4				1	57	20 2				1	
4	150	/30	/	5	724	50	000 00	1/4		-				10 2					
	1	6	/	5	713	10	00001	1/4		-				48 5					
	2	- 6	/	5	752	90	Ju	14											
									- Land									1	

1897 304 507 1 579 804 96 1727 794 64 1729 521 169

1897 603 14 -

git.			CI		ROSS WEIG	нт.	FINE	VESS.	GOLD FINE WEIGH		SILVER FINE WEIGH	IT	
DATE.		GRAN.	NO.	-	OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	Dgc.	Ounces.	DEC.	1
1949				-	OUNCES.	DEC.	GOLD!	DID-UNI			o vacabi	Dat.	
		Fw	d.	4	829 377	06.			2338 519	4581	2003609	08	
MCH.	19 1	s.a.	331	7			3642	5155	2039	503.	1986	98	
			v	6			3650	5147	2044		2048		
			3	6	4 553	63	3650	5148	2043	579.	1837	52	
			4	5			* 3656	5150	2047	190.	1979	47	
	-		5	6			3646	5146		-211	1417	21	
		0.	6	6			3654	5/38		828=	1919		
	21/	g. a.	186	18			- 9008	0854	8 105			23	
			7	14			9003	0842		102		00	
	24		8	10			9008	0849		-570		00	
			9	17			9009	085 F		856		07	
		1 0	190	18	9001	31	9006	085°		7/3		16	
		s.a.	337	5	3971	69	* 3663	515° 515°		238.	1256		
			8	7	4 418	3 14	* 3653			458.	1703		
			9	5	3969	7 26	· 364°	5/3×		618.	1033		
			340	5	2 /5;	7 49	· 3645	5154		696.	1106		
			1	7	1/10	5	. 365			865	1387		
		Slimes	7	6	TIN	1 90	· 3649			076.		58	
		rumes	//7	v	102	257	. 365	4		-50%		75	
			8	Y	48.	334	· 365°	5356		757.		81	
			120	5			• 3650			6640		71	
	25	9.a.	191	2/	900	+ 61	8985			947		30	
	10	, w.	· //	13	900	3 97	9000	0849		729.		34	
			3	12	900	135	9006	0844		652	759	33	
	26	G. A.	4	13	899	966	. 8999	0850	8098	822	764	59	
		07111	5	14		144	899'	0850	8093	3 038		53	
			6	16	901	2 18	9000	0863		550		83	
		5.A.	343	6	412	787	. 3655	5157	2047		1415		
			4	6	418	762	- 364°	515'		2 4/3	1475	45	
			5	5	42	11 73	- 3653	5165		824	1503	83	
			6	5	417	1360	· 365°	515		8 853.	1460		
			7	6	420	1875	- 3652	5164		5201 -	1499		
		14	8	6	421	1253	* 365			382	1634		
	27	Slimes	121	3	272	7 85	. 3638	533 × 535 8		925=	1931		
			Y	5	333	8 19	- 364			277-	1507	86	
The same		g. a.	3	4	901	5 49	9007	/	8/20	719	763	35	
		s.w.	197	16	901	9 39	8986		8/03	620	778		
	28		0	17		257		3		3 610		59	
1			200	15			· 899°			156	765	26	
1					5 053 21				2500 673	5 232	2049 219	08	m. 7. 5# 146 Fr. Carlin .
Apr	γ.	1 9. spe.	20	23	95:	2100	. 9999	-		049-	+4+-		M. F. ZA 1100
1.7.			21	23	952	1 80	, /	- 3		847.	7/4	016	
		S. a.	201	13	900	0 72	9000	0853		5 132	41.	94	
1			ν	17	900	1 27	9003	20848		3 741			
		Flat Cell	73	8	500	2 45	250	2494		3 885° 4733°	1250		
			74	8	50	01 14	· 2489	8 251°		0 115 .	1256		
			75	13	50	14 90	. 249	- 1		6343"		68	
			76	8	500	02 61	. 25/			059.			
			78	14	50	03 4	L · 2548	250 ×		5029.			
		s.a.	349	·/	40	60 74	4 3648	5158		3 332	1348		
					5/243				2545 49	8 493	2059 601	39	The state of the s

	T		7	GE	) nea	WEIG			- 11		, L	7 5	- 1 0	K	NS.		C	Ir.
DATE.		MELT NO.		-				FINE		1	GOLD FINE WEIG	нт.	SILVER FINE WEIGH	HT.		BALA	NCE.	
1947	+		+		UNCE	s.	DEC.	GOLD.	SILVER.	-	OUNCES.	DEC.	OUNCES,	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
		9.				672	14.			1	897304	50%	1579 802	96	1727 794	64	1727 521	169-
Mch.	G	184				128		9998	-		9 126	174			3/4/47 9 128	00	9126	1411
-		5				003		8	-		9001				9003	30	9001	
		6					10	8	-		9040	291.	LEK -		9042		9040	
		7				947		8			9024				9026		9024	
		9				942		8			8 945		-		8947		8945	
			4								8 9 40	2//	-		8942	00	8940	2//
25 .	5	153	6	1	5	7.56	70	Tr.	99934		_		5 755	26				
		4	6	V	5	906	00	Tr.	999'2		-		5903					
1								Tr.	v		-	5	5954					
1		1		/		935		In.	女女				5899					
		/	6	1	0	700	40	N.	14				5933	91 .		-		
					/													
						1												-11
							1											
								1										
1																		
									1									
L										1								41
											1							-
4																		-
-												1						
								1										4
1000																		
1																		
100			-											3				
																		41
1,40																1	1-1-1	-
																		41
17 616																		1
-														100				
1																-		1
		0		,	0	601	84	-		1	951 382	386-	1609 248	41	1781883	34-	1781 5990	48"
		q s		1	610	128	10	-										1
-		1		1	-	_	4											
Apr.							-											
T											-							
To the												1						
11000														-	_			
-																-		
7																		
33-7-1											4	10/	11 - 2 - 2		1401000	34	1481 100	nt/8"
The same			4	1	9.51	691	84			1	951382	386	1009 248	41	1781 883		101011	10
				16	10	128	10		-		-	THE OWNER OF THE OWNER OWNER OF THE OWNER OW		-				Mary Control
The second second	-	300	200	and the	See a	-	The same of	-										

21.					GROSS WEIG	нт.	FINE	NESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	T.	
DATE. 1947		GRAN	. NO.		Ounces.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	Ounces.	DEC.	
N. E.		1	wh.		-1-1 2/2	4.5	,		2 515 100	4921	2-250/-1	20	
Apr.	,	s.a.	350		5124 343			5153		4910	2059 606		
npr.	/	N.W.	200	5	2980	10	· 36+3	5146		4620	1266		
			,	5	2001	11	* 3654	5158	2042				
			,	5	3000	11	* 3646	5147		158.	1407		
			3	9	2700	72	· 364°	5158		646.	1372		
		911	4	6			. 3648	-			10/1	07	m. 7. 8# 192
	2	9. Spc. Slimes	n	80			9998	5343	14821		12/5	2 5 4	11.1.0-11-192
	3	Slimes	124	4			. 3655	535'		619.	1265		
			5	4	1290	74	· 363F	5369		623.	1285		
		6	6	3			* 3657			-144	1039		
	7	S.a.	203	19			8987	0849	8 093			73 .	
			4	18	9025	65	8986	0865		5/3	780		
		1.	5	18	9044	49	898'	0875		271:	191		
		D.a.	355	5			. 365	5140		4418	1058	-	
			6	5			. 3643	5165		446	1320		
			7	5			. 365	5140		0910			
			8	4	3 968	7.5	. 3662	5153		033	1254		
			9	5	395	99	. 365	51x°		2450	1279		
		0	360	×	3 720	96	. 3659	5150		874	1004	67.	m. 7. 6.# 194
		S. Spe.	23	n			9999		8 995				" # 195
			24	n			9991	-	8994	400 "		,	
		I. Spe.	15	6	586;	7 00		999'2					M. F.J. # 159
		,	16	6	5683	3 20		7996	-		5680		
			17	6	5 65	1 40		9990			5648		
			18	6	5700	5 50		9992	-		5702		n # 165
	8	Slimes	127	9	2441	77	· 365°	5358		- 773 -	1169		
			8	6			3647	535		445	1178		
			9	3			· 366	534"	590	768-		79 .	
		D. a.	361	5			* 3663	513 5		339.	1358		
			Y	5	424	205	* 3666	5/3	2053	350	1515		
			3	4	417.	3 76	• 366°	5135		343.	1448		
			4	5	404	271	* 3644	5155		067.	1329	08.	
			5	5	405	6 66	3655	514		2990	1336		
			6	×	405	8 15	. 363 8	516		764.	1350		
		9	1	5	4/11	0 60	* 3640	5159		4620	1399		
			8	5	410	9 38	* 3648	5166		851 *	1402		
			9	5	4140	75	- 363°	5145		673	1427		
			370	4	402	2 10	. 3653	5163		188.	1313		
			1	7	421.	8 92	365	5140		0920	1496		
			v	8	428	9 43	* 365	5/63		1811.	1580		
	1	0	3	4	407	0 40	365	5145		556.	1351		
			4	4	388	1 95	- 364	5141	1	733.			
			5	5	374	4 83	1364	5148		497	1029	41	
			6	7	384	4 07	3645	5148		832			
			7	5	405	538	368	514		5 788"	1335		
			8	5	387	0 82	-365°	5162		538	10.14	10.	
1	,	15 Flat Cell	2 79	10	500	7 40	5.249 3	2492		1 152	1	63	
			80	10			250	2497		1 358 "		421	
			81	11	501	7 26	250	254		4 6 6 7 °			
			84	12			3 2510	249'		1895		11	
1			8.3	11			250	- E		9 598			
			84	15	475	7 66	6 249 4	250		7 598.		24	
		of adjan	Sub. B. Cony	H#14	52112	9/ 2	01		2673 86	0960	1.2136 283		
	100	THE PERSON NAMED IN	All Property		536639	11 24		700	1000	1		1	THE REAL PROPERTY.

DATE.		ELT IO.	G	ROSS	WEIG	HT.	FINE		FINE WEIGH	_							
1947	r	١٠٠.		Ounce	is.	DEC.	GOLD.	Silver.	Ounces.	DEC.	SILVER FINE WEIGH				BALA		
111		9	,	05.	1					DEC.	Ounces,	DEC.	FINE	OLD OUNCES.	DEC.	Silve Fine Ou	R NCES. DEC
		5			128				1951 382	386	1609 248	41	14	8/ 903	21.	1 140	100 01
			-	0,0	128	10					120	71	11	01000	34	1/8/	377 04
Apr. 2	G 190	22		9	168	75	9998						-				
117-		1 22		9	064	95	11/7		9166		-		73/47	9168	75	1	166 916
		23	-	8	988	60	8	-	9064					9064			064 045
	)	- 80		14	824	60	8	-	14821					8 988	60	7 00	986 80
				-						050						to Kefy	47/47
12 /57 7		6 23			52/		9999	-	9520	247.	_		1/0/x7	9521	20	4	520 249
1-12-7		8 23		/	522			-	9521	047.	_			9522			521 047
		3 m x n			901		9998		9079	283	-			9081		9	079,283
		5 n			996		9		8995		-					To Refy	1/1/47
	1				1/0				8 994	400						4/	47/47
	5 /5	8 6	1	5	864	00	Jr.	9992	_		5861	01.					
		9 6			867		00003	1			5864					To Rel	47/47
		0 6		1	096		2.	2	-		6092					7	7/47
		1 6	· /	Y	092		Zr.	· 'v	-		6089						
		2 -6	-1		1042		Zr.	V	-		5040	07					
		v -1			999		Fr.	~	_					in May		7 -00	Has
		3 6			683		00006	2	-		5680					Jo Refy	4/7/
		4 6			651		00005	× 1			5 648					4	47/27
				1	700		2.	2			570V 5565						747
14				2	568		Iv.	3/	_		5713						
	1		V		688		Fr.	3/4			5687						
			V		787		Jr.	3/4	_		5786						
		0 6		1	679		Z.	3/4	-		5675						
			V	X.	761		Ju.	3/4	-		5759						
		v 6	V	N.	757		Tr.	v	-		5754						
	3	3 6	V	N	-698		Tr.	2			5695	60					
				Fa	ic Pro	TOW BY	4 .		2 40	574			44/49	3 799	91	3	799529
15	G X52	2 30	•	å	799	91	9999		3799	7			.77				/
-						- 0 -	9008	_	9164	016.	_		417/47	9165			164016
16	9 19						999 8	-		833				9082			08083
		7 2		/	9087		8	-	9084		-		4/201	9086			1024 98
2.		8 2			9 086			_	9 182	613			1747	9/84			18261
2)		9 m		,	101		8	-		479	the same of			9 046			044898
	-	1 27			9043		9	-	9044					9164			16221
		r n			164		3	-		219				9051			049 43
		3 m			051					439.	-			9 000			00399
		y n			005												
				-			4	9992	-		5800	. 6					
24	5 17	+ .	V		803		Je.	7777	-		5813						
	-		V		-8/6		Ju.	v	-		5853					1	
			/		856		Ju.	'n			5899						
			V		902		Zr.	4	-		5846						
			6 /		971		Tv.	4	HHE		5858						
	11	1	6 V		8 49		Jr.	4			5879						
	18				- 861		Zr.	4				-1				1	
		1	' V		739		ppool	99974		·	1754521	50	119	22 917	80	192	609 38

DATE.		GR.	AN. NO.		GROSS WEI	GHT.	FINE	NESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIG	HT.		
1947	-				Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.		
		0	twd.		5366391	24	/		2673 860	9601	2/36 283	07/		
Apr.	24	Une, an	Coin Is	be #W	20/1			-	1809		_	0/	V20-4	
-	25	Himos	130	6			- 3647	535×		457.	1868	38 .	xpe #	51
			1	7			. 3660	5339		192				
			v	11			- 365'	5344		0440				
	29		3	8			3645	5357		850				
			4	7					370		1420			
			5	8_			3662			094"	1575			-
						/						7		
							_				-			
														11
					-5 293 -57	20%	_		2/4244/	-10/	11/59//	1		
MAY	,	Slimer	136	-	5383 569			5359	2679476					
1111	,	100 mar						537'			982			
			7	5	2503			534°			1294			
	.5	S. Spe.		7	5673			999'	721	650	1137		, ] /	# 100
	0	v. opc.	19	6	5687			999'			5670			#190
			21	/										
			71	6	540794	61		999'	2682039	317	2 166 488	42	"	# 191
														4
														-
					5407 945	-61			26820393	319 2	166 488	48		4
JUNE	30	Surplu	is						230	497.	8 684	0 8		
									2682269 8	814 2	1751723	6		

		7	-	DROSS W								140	•	et.
	DATE.	MEL	т _	GROSS WEIG	HT.	FINE	NESS.	FINE WEIGI	IT.	SILVER FINE WEIGH	IT.		BAL	ANCE.
	1947			OUNCES.	DEG,	Gorp,	SILVER.	OUNCES.	DEC.	OUNCES,	DEC.	Gold Fine Ounci	s. DEC.	SILVER DEC.
		G		2 125 547	150	-		2 12 1	100					
		S		1755460				2/26 204	108	1754521	50	19229	17 80	-1922609385-
	1	1												
-	Apr. 24 S	/83	6 1	1		00001	999'2	-		5 750	52			
		4	6 4			00001	'n			5760				
Part .		6	6 V	1		00002	1	-		58/6				
		6	6 4	5775		1	-			5 772				
		8	6 1	/		1.	-			5715				
	28 G	205				Jr. 9008	-2			5803	59	41		
	7. 4	100	22	9021		9998	-	9 111				179/47 91		9 111 177
			22	8 98 4		9		9018					21 40	9018 698
	29		22	9074		0	_	8983			,	9/./	84 20	8 9 8 8 30/
	/		n	9037		8	_	9036		-			74 65	
		210		8 974		8	-	8972					74 50	8972705
		9	1	2179 748	10	-				1789 140	36			The state of the s
		S		1790 101	60	-								
	MAY. 55	189	6	5673	70	00003	9992	-		5670	86.			To Refy 58747
-	and the same	190	6	5 687	20	00004	2	-		5684	35.			1. 1 7/17
		1	6	5 755	30	00005	5		1	5752	42			12 99/49
10	of Make Up.	v	57E	5609	70	00002	. 2		-	5606	89.			
				die Place	20 200	4 00.0		0.560	9.000			2.5	20 64	2520 255
*	G	X322	200	263	157	9999		2539	0/6			20	39 57	2539 315
	6	211	22	9 143	05	9998	_	9141	221.		*	9/1/49 91	13 05	9141 221
-			n	9060			-	9059		-			60 95	9 059 137
			22	9090		3	-	9088				90	9010	9088 281
	8	4	n	9 100		8	-	9098	779	-		19/47 910	00 60	9 098 779
		5	22	9067			-	9066	036	-			67 85	9066036
		6	n	9 032	65	,	-	90301					32 65	9 030 843
	9	7	22	9056		9		9 054			1		6 80	9 054-988
-		1	22	8960		7		8958					00 05	8958 257
1		7	n	9020		8		9019			0	91x4xy 9 4.	20 10	9017393
The same	13	220	23	9 439		8		9 437					60 40	9 458 507
			2-3	9 460		8	-	9 455					6 95	9455 058
-			23	9 456		8	-	9 446					18 50	9 446 610
1		3		9 448		8	-	5 785		-			6 35	5785192
			14	5786	02	9978	-	1265		1	4	Tropy 12		1265230
-	-	X337	-50	3831	63	9999	-	3831		-			3/ 63	3831744
	14	X335	200	3831 2812511 1812 827	32			2312/32	764	1811 854	88 -	2 /09 8	36 62°	2109 584 991
	.TUNE .			Sweeps	,			261	463	2015	37			-
	JUNE 20			Settlem	ents			369002		356 753				111111111111111111111111111111111111111
-	3.0			assays				467.		665				
-				Sweep				405		3 883				
1								1687269	014	2175172	00			

1947 AUG 1	GRAN. NO.						FINE WEI	all I.	FINE WEIGHT.	
AUG		Ounc	es. I	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dec.	
/	Refy Sett. 'ty	796	832	20 '			36900	2250	2-14-04-	
Fire Process	9/11 - 4,				9998	-	2		356753 45	
	S. a.				3665	515'		2630.	1426 45.	500 Comm Box
	v		400x 1			5144		3 244.	128528.	
	Jan 19		-025 8		-	5148		5938.	1309 ov.	
	4		4079			516°		46640	1368 83 -	
	5		4015 7			5149		3340.	130000	
	6		4/08 6			5/58		8 737-	1397 76.	
	7		9527			515°		4967.	1236 63.	
	8		937			5149		6540	122098.	
	9		997 9	-		5154		05/20	128331-	
	10	5 3	903 ;	79.	3659	5147	204	9 758.	118601.	
	11		10319			516'		4853	132234.	
	IV		4050 6			5155	2049	4533.	133757-	
	/3		40426			515°	204	7 358.	132651.	1
	14		109x 6			5143	2049	4274.	137489.	
	15		4052			5162	2049	+777.	134294.	
	16		3826		-	5155		4562	111381.	
	17		-069 1			516		219.	136103.	1
	18		6027 8		365	514		7977.	1306 61.	
	19		4055 6			5153		458.	134121.	
	20		40091			5153		928.	129580.	
	2/		41069			514'		142	138631	
	w		4077 0			515°		1823.	136204"	
	23		60448			5157		53300	1333 07.	
	n n		40216		365	5143		6866	130203	
4	25		4086 6			5153		53470	137268	
	26	4 4	1084	27.		5157		1638=	137216.	
	27	5 3	39712	11.	364	5146	/	880	1253 70.	
	28	4 4	7// 9	-6	3649	5146		779.	139546.	
	30	5 4	4060		3/47	5152		769	1266 35.	
	3/	5 3	7010	20 0		5159		0890	111659.	
	32	5 3	827 8	90 .		514'		471.	126472.	
	33	7 3	854 8	30 .	365'	5152		982	1139 720	
	34	5 3	963 0	5.	3656	5148		662	124634	
	35	5 3	926 1	19.	3649	5147		746.	1208 490	
	36	5 3	861 0	0 "	366°	5149	2050		114492	2706
	D. Spe. 1		387 9				_		3/35653 *	R. J. C. Ben
6	S.a. 37	7 3	9310	6 -	3665	5148	2052	8/8"	1214 46.	
	38	9 5	604 y	7 .	3662	5165	2052	3900	289485.	
	39	9 5	60× 6	4 .		5150	2046		288517	
	40	9 3	601 0	1 .		5147	2045		2883 09.	
	41	6 3	8090 6	5.	_	516	1704		749 97	
	42	7 3	180 7	5		516'	1722		82496.	
	43	5 4	6021 8	6		5154	2046		1308 17 .	
	44	4 4	156 9	0		515 4	2041		144118.	
	45	5 4	4039 1	2		5134	2044		135334.	
	46	5 4	215 4	60 0		515	2048		1500 81.	
	47		215 4			515°	2044		1264 40.	
	78	5 2	979 2	8 .		5153		534	141272.	
1	7 49	5 2	652 9	6 .		5156		492.	130592	
	5)		744 4			5156	1125		106666	Laborat B
			618 6				475828		458 182 021	

## REFINERY RETURNS

DATE. MELT OUNCES. DEC. GOLD. SELVER. OUNCES. DEC. GOLD. DEC. PERS OUNCES. DEC. PERS OUNCES. DEC. SELVER. DEC
7947 OUNCES. DEC. GOLD. SILVER. OUNCES. DEC. OUNCES. DEC. GOLD. SILVER DEC. FINE OUNCES. DEC. FINE OUNCES. DEC.
Tuly of G Year

	1				GROSS WEIG	нт.		ENESS.	GOLD		SILVER			
DATE.		GRAN.	NO.	-					FINE WEIG	HT.	FINE WEIGH	IT.		
1947					Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.		
		Fro	el.		1038 618	19	,		1/45 0 0 0	1.11	-/ 14			
AUG	7	1 -	52	5			366'	5153	475 828		458 182			
	1		53	4			· 3654			2020	1296			
			54	6			3655			191.		63 .		
			55	9			3655	5149	1418			520		
			56	8			3653	5152		939.	2885			
			57	13				5165		073.	2885			
			58		5 600				2044		2892			
			59	9			3655		2047		2886			
			/	8			3654	5165	2049		2896			
			60	9			365	5153	2044		2886	/		
	11		61	4			. 366°	5162	1083		1185	90 "		
			62	8			· 365	516	1773		1013			
			63	5			3655	5149	1727		669	79 .		
			64	7			365'	5159	1771		759	77.		
			65	6	2853	35	3652	5156	1781	091.	823	66.		
			66	6			365	515°	1732	098.	746	69.		
			67	4			366		1607		564	80 .		
			68	5			3665	5147	1286	079.	716	83.		
			69	6	2642	68	3653	516×	1273	909.	712	22.		
			70	5	2266	ov	365	516	503	109.	1417	76.		
			7/	5	23/2	83	3667	5156	547	85/ .	1448	19.		
			74	6	252/	10	3658	5158	982	633.	1053	66 .		
	15		73	5	1493	63	365	5154	973	791-	177	80 .		
			74	3			365	5155	1423	9400	417	18.		
			75	4	2297	04	365	515	1443	884	636			
			76	4	2194	43	365+	5155	1388	6740	539			
			77	5	2274	90	3659	5149	1407	304	598			
			78	5	3032	371	365	516'	1998	996	459	84.		
			79	4	2829	92	3675	5146	1746		736			
			80	6	2-561	35	364	514		139.	1337			
			81	5	2524	54	365	515		751.	1324	23 *		
			82	2	1415	18	3654	5/63	1006	178.	318	00 *		
			83	4	1075	ov	366	5154	825	0740	187	5.		
			84	v	1131	91	3688	515	868	122	175	51.		
	18	CHLORIDE A.	1	10	5002	34	2510	375'	1255	432	1876:	20		
		S. SPEC.	2	36	31741	00	-				31 7092	2 '	RFC	Ban
FIRE PRICES		G. SPEC	2	41	32579			-	32474				H.S.	
FIRE PROCESS			3	86	69887			-	69661	914			H, S.	
FIRE PALLES			4	85	68767	7/		-	68558	706		-	H.S.	2
		S.A.	85	5	2987	06	3682	5152	1752		6675			
			86	8	2922	95.	3653	5158	1730		6140			
			87	5	2957	15.	365	5172	18046		6857			
			88	4	2715	25.	366	5/3	1474		7493			
			89	5	2526	16.	365	5153	14612		586			
			90	5	2709	49.	3657	5147	1767		352/			
The last			91	4	3 154	90 .	3665	5144	2017		5558			
			92	6	3 0 3 3	97.	3648	5154	1781		7813			
The same			93	5	2 374		3656	516'	1610.		340 1			
-			94	5	2310		365	5155	1598		2909			
			95	5	2511		3654	5154	1673		4609			
- I ala			96	5-	2478	73	366	5156.	1768	121	3264			
										Marine St. Co.				

#### REFINERY

			INI	ER	YF	RE	TUR	NS.	Cr.
DATE.	MELT NO.	GROSS WEIGHT.	FINE		GOLD FINE WEIG		SILVER FINE WEIGHT.	BALAN	CE.
1947		Ounces. Dec.	GOLD.	SILVER.	Ounces.	DEC.	Ounces, Dec.	GOLD DEC.	SILVER DEC.
	GS	12 704 77	,		1270	2223-			6350 894-
AUG. 25 5		4 424 40	LESS THA	EDOD			-		4-14-1
		5 471 10	00001	7774		-	4 423 29		+
		556550		本知本的本的		-	5 469 73 -		
	4 6	5 431 40	00001	3			5564 10		+
	6 1	93140	00001	9993		-	5430 04	20 8/25 931 40	+++
27	5 6	5477 40		,			931 16 %	CASALER 931 40	931 16
-/		5 453 50	00001				5474 66		+++
		557170	00001				545213		
		565390		9993		~	557030		
		555530				-	5 65 2 48		-
		547750		34 34		-	555391.		
		553280		34		-	553141.		
		V 562810	00001	3		•	5 6 2 6 69		Transition of
	12 4	0 0 20 13	00001	4			- 02001		
									4-4-1
									4-4-1-1
			1						
			1						The later of
			1						+-+-
				1					4-2-4-4
				1					
				1					
				1					
					1				++-
					1				-
					1	-			
					4-4-	1			
						1			13131 73
									1111111
									The state of the s
									A THE PARTY OF
									-
									4-3-4-55
									-
									1
				1				120 0	6350894
			-		1270	2 223	66 156 03	635217	931 16
	G	1270477	1.					931 40	731.02
	9	66174 00	THE PERSON NAMED IN						

Dr.	F. C., 2		SE	N-	Г	Т	-	F	RE	FIN	EF	RY.	
DATE.		GR	AN. NO.		GROSS	WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGHT.	
1947			HO.		OUNCE	s.	DEC.	GOLD.	Silver.	Ounces.	DEC.	Ounces. Dec.	
FIRE PRICES		FL	vd.		1375	933	31	/		714 54	3 199	535 220 01	
0	3	G. SPEC.	5	79	61	710	10		-		8548	- 1	H.S. Baro
	4	S. SPEC.	3	36		439		-		_		31 407 94	R. F.C. Baro
	5	SLIMES	1	5		253		3649	5352	1 /2	290	68449	M. T. Baro
			2	5		472		3651	5345		447	87797	
			3	6		556		3650	5352	122	5 212	87204	
		FLAT CELL	,	10		001		250'	2504		0525	1252 43	
			2	8		001		250'	2504		847	1 252 42	
			3	8		001		2498	2502		9788		
FIRE PROCESS	9	G. SPEC.	6	82		341		4//	-			125/7/	
		F. Cell	4	9				2502	250°	62 15	1 147	723 98	H.S. Bars
	, -	1	5	10				2502	2498		927		
			6	13				2502	251		1362	1 163 19	
			7	10					2502			125572	
			8	9				2505	2495		471	1252 03	
			9					2503	2497		855	124831.	
FIRE PROCESS			7	9		002	36	2498	247		636	124891	
Fine D		G. SPEC,	7	79		013		2229		64 85		-	H.S. Bas
FIRE PROCESS			8	22				9999			2899		MFG "19
FIRE PROCESS	17		9	22	8	991	00	9999	- /		0 100.		~ "- "27
		SLIMES	4	-5-				3652	535'		169.	56329	
			5	4					534'		-257-	90808 -	
		1	6	7					535°		176 .	88997 .	
-	23	D.a.	97	4					5146		0/1.	9934.	
			98	5				·365°	514'		5975-	28252.	
1			99	5					5167		559.	17/10.	
			100	4				3650	5143		4786	167 71 .	
			1	6					5140		4016	267 95.	
			4	6	2	911	64	3653	514	1937	478.	326 39 .	
					\								
					1								
-						1							-
							1		1				
1							1						
1								1					
								1					
									1				
1									1				
								14.		\			

## REFINERY RETURNS.

1	w. 4 mm			MEL/	Т	GRO	OSS WEIG		FINEN		-	GOLD E WEIG				VER VEIGHT.	1 7	<b>.</b>	BALA	NCE	Or.
	DATE.			NO.		Ot	INCES.	DEC.	GOLD.	SILVER.		NCES.	DEC.				G	OLD			VER Due
	194	/	+		7						00	NUEB.	DEC		Ounces	s, DEC.	FINE	Ounces.	DEC.	FINE (	OUNCES. DEC.
				G			12 704					12 70.	2 22	3	66	156 03	1	6352	17	-	6 350 894
				S			66 174	00										931			93116
	SEPT.	и	G	,	72		8975	40	9966								a.				and and and
	3211.	1		2			8943					8 94				-	9/5	8975			8944883
				3			8 97		997°	-		8 94	1000			-		8975			8948473
												0 / /	0 112					7,70	,,		0110113
			S				573.	230	ODDO!	9993		-			5	730 86					
				15		- 2	5 64		00001	4		-				641 18					
				16		/	564		00001	3/4		-				64558					
				17		/	561		00004	999 2						6 10 89					
				19		/	568		00001	12 34						67825					
				20		/	571		00001	34						71377					
				21			563		00004	34						63019					
				7			4														
		9	G	4	22		903		9969	-			958			-	9/10	9037			9009583
				5	22		8 99		9967	-			651			1		9050			9027228
				6	22		905		9969	-			1722			-		8984			8954801
				7	22			4 45	9967	-		-	15 611			-		8940			8915616
				8	27			0 65	0	-			3251			-		9010			8982517
			G	9	22			4 25		-			12 46			-	9/12	891	425		8912467
		//	6		22			3 15	0	-			12 25			-		8923			8922257
				12				4 75		-			33 85			-		8934			8933856
				13				5 10	9973	-			30 65					9053			9030651
				14			891	1 65	9968	-			83 13			_		8 90			8878278
				15	2	2,	8 90	14/0	997'	-		88	78 17	0				0 /0			00,000
-								0.0	4# 55 THA	999 3			_		5	676 48					
		16	5	22		6	567	7 20	00001	127 7						5 6 14 89					
				23		6		7 70		4						561589					
				24		6	569		at	4		-	•			5 6 9 4 25					
				25		6		890		1			-			5 65607					
				27		6		6 70	**	1	1					575022					
				28		6/	575	3 10	.,	34	-		-			571256					
				29	,	6 V		400		8	17		7			56115	9.				-
			1	30		6 1		13 00	-	2						5 6 5 5 47					
				31		6	2	5830 7350		,	,		-		,	557071		400	705	-	8903839
			1	3:		6 1		7 05	9977	-		89	03 83	39		-	9/18	0.000	255		8845 932
-		17	G			2.	88	72.55	- 997°	1		88	45 9:	91		-		891		-	8888791
-			125		2		89	13 75	997	-		90	0289	99		-				To	RFY. 9/18
		18		19		2	900	0380	999	1		88	68 8.	25		-	9/19		7060		8868 825
1		-			2		88	7060	797	-		89	218	15		12			360		9036808
-					1 2		898	23 60	997	-			36 8						1795		9019901
-					2 2		90	6400	- 9969	-			199						00 90		8973 897
1					2		90	47 95	997	-			738			_	9/22		29 00		9027194
-				24		2	90	2900	0	-			53 6			-		1	5540	,	8 963 LOB
1		19		25			89.	55 40	8	-			1901			-					To RFY. 9/19
1					2		89	9100	2 7			254 3			17	3 8015	91	2305			22 1/
1				d	1 =		2548	6597	7									9.	31 4		931 16
1							173 8	59 30				-	-	-	-	-	-		-	-	and the same of th
12										Name and Address of the Owner, where											

Dr.		5	SE	N	T TC	)	イヒ	FINE	_	RY.		
DATE.		GRAN	NO.		GROSS WEIGHT.	FINE	ENESS.	GOLD FINE WEIGHT		SILVER FINE WEIGHT	r.	
1947		GRAN	. NO.		Ounces. Dec.	GOLD.	SILVER.	Ounces. I	EC.	Ounces.	DEC.	
C		3 . F	wd.		1 689 525 84 8 025 10 2745 14 2816 80 2892 68 253572	1		950 610 4		583387	50-	
SEPT.	24	D. Age.	/0	441	802510	. 9999	-	80242				m.7 b. # 33
		Stimes	7	6	274514	*365	5340	16203				
			8	8	281680	·365°	535	16354		703	9/ -	
		9 -	9	4	289268	3650	535	16409		775		
	25	N.a.	1	5						53		
			V	2	7421					73		
			3	6	2719 05	8999	0750	2340 %	38.	276	00	
			4	5		900'	074	1949	70-	143	45.	
			5	5	3 188 95	8999	0750	27/0/	200	379 5	41.	
						1						1-1-
							\					
									1			
100												
											1	
					1714 809 58			971 224 30	51	586 2461	9 -	
Oct.	1	Flat Cell	10	8	4584 49	· 250°	2497	12504		8326		
			11	7	448331		2498	125110		732 4	6.	
			12	12	4793 99	250	2494	12527	950	10403.		
			13	12	449405	* 250 6	2497	1253 43	120	7426	4.	
			14	8	4617 40		2495	1249 19		8648		
		1	15	13	4786 02		2492	125080		10323		
		S.a.	103	5	3067 57	.365	5154	186773		65330		
			¥	7	299988	365	5149	179576		589 4		
			5	6	3025 40	365	5157	179627		6/63		
			6	6	2917 79	2///	515°	181431		5927		
			7	6	3 108 31		515	1837 03		7546		
		S. a.	0	8	4417 56		075	168374		22706		
		N.W.	6		1694 85		0754	517 83		99 7 85 8	9 ,	
		Slime	10	3	2995 43		5339	174448		764 75		
			11	6	2974 56		5356	1717 21		777 6		
			12	5	3374 24		5353	1723 27		11726		
	3	S.a.	8	4	1742 93		0748	142437		297 78		
	1	Laure Land	9	3	1711 23	9000	0748	163217		47 24		
			10	6	2565 43		075'	243820		6618		
THE STATE OF THE PARTY OF THE P			11	5	4109 76		0746	3 9 3 6 8 3		29 4		
The second			12	5	4 124 36		0750	377904		228 16		
E BARRIOT	7		13	3	204909		0750	1800 58		233 93		
THE PLANT	Wil.		14	3_	1298 43		075	109321		192 15		
					179091291			101234670		600 963 90		
The second second	11-1	AND DESCRIPTION OF THE PERSON NAMED IN		10000								

To 1 (878)		MELT NO.		GRA	OSS	WEIGI	IT.	FINE	VESS.	GOLD FINE WEIGH	ren	SILVER				DAT	NOR	
DATE. 19+7		NO.		0	UNCE	6,	D <sub>BG</sub> .	-	Silver.	OUNCES.	DEC.	SILVER FINE WEIGE	-	Go	LD	BALA		Day
111	7						and the last of		-		220,	Ounces.	DEC.	Go Finn O	UNCES.	DEC.	SILVER FINE OUNCES.	DEC.
		G				865				254361	5/25	173 801	59	- 43	30518	57		
		5		1,	73	859	30					1,000	/	-	931			116
	^														101	-		
Sept. 23								9968		9061	310.	-		1/2/4/	9090	40	906	1310
		29			8	963	95	997"		8 937		-			8763	95	8 93	7 058
- W		30 1	in		7	009	3.5	9969		8.981	421-	-			9009			1421
67	0	0.0	,	1		-1.11	,	dess than	99994									
3/	0	33										5 445						
No/		34		1				9	3/4			5467						
2/		35	-	1				*	31	-		5 477						
		37		1		425		4	34	-		5566						
		38		~					3/4			5 422						
		39		1		437						5 435						
		1		1		5/8		4	7×	-		5399						
		10	6			- , 0	10		17			00,6						
est.	G	31	22		9	002	150	9999	-	9001	599.	-		9/20/47	9002	150	9001	1599
N	7		w			043		9	-	9043	1 /				9043			
			22		-	0.58	,	9	- 1	9 057		-			9058			
		33				025		9	-	8024		-					To Refy 1/2	
			11.1								1.1						1	
24	S	41	6	/	5	486	20	Less than	99934	-		5 484	82					
1		42		1		486			1.34			5 484	92					
		+3		1		555		4	" 70	-		5554	11					
		44		1		586			74	-		5584						
		45		V		539			3/4	-		5538						
		46		/		518		u	74	-		5516						
		47		1		593		4	7/4			5592			11/00	14	284 001	9411
Annal Land		G			317	059	97	-		3/6 468	086	256 288	74	28	931		284 099	116
		3			256	368	20	-		1	0.0			1947	9047	05	9020	
Oct. 1	9	34	22		9	1047	05	997'	-	9020		-			8 993	50	8961	
		35				993		997	+ = -	8968					9029		9 000	
		36	22	,		029		997"		9002					8 992		8 960	
		37	v		8	992	45	997		9036		-			9064			
		1	22	-		064			-	9002					9026		9 000	
		39	n	,		026				9014		1 -			9040	30	9015	
		40	27	-		040			-	,	831.				8.971		894	- Table 1
		41	22		8	971	85	997'			865.			101	9031			
		42	22	-	9	103,	2.5	9973	-	8 9 9 3		444=		176/47	8994			3 800
	3	43	22	-		994		999 8			988.				9055			3 988
		44	22		9	055	80	1	-		104.			19°01	8 956			5/04
		45	22			951			-		582.			79747	9086			4582
- ;	,	46	22	-	1	9081	40	1	-	9002	949.				9004			2949
		47	22	1	1	9009	70	. 8	-		249.			10/10/10	9 000		The second secon	8 249
			n		7	000	90	8	1 -		009.			19/1/49	8952		4000	282
	1	49	22	K	2	95	16	8	-		829.	Section 1			9 854			949
		50			2	90/1	the	9	-	9009	498.				9010	1		1.1.
		51		400		7 61	1 29 30											

479 172 87 256 368 20

478 238 817 256 288 44 446 800 37 446 966 192

ır.	SEN		1 1	(	)	イヒ	FINE	RY.		
DATE.	GRAN. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIG		A
1947			Ounces.	DEC.	GOLD.	SILVER.	Ounces. De	c. Ounces.	DEC.	-
Oct. 7	good, Fred.		1790 912				101234670	8- 600 96.	3 95-	-
OCT. 9	Gold Spc. 11	30	23 3/3			16	23 157 31		HD Be	w
0	100 may	8			3645		155579			
	14	1			3648	5344	1593 33			
a	g.a. 15		3 3/2			535	159400			
7	40-40-0	7	3 108			0747	2919109		56	
10		8	4814			2494	124678		33 *	
	17	7	4533			2512	1250 50		3/ •	
	/8	9	4830	93	2499	250	124982			
	19	9			. 2499	250 4	1249 60			
	20	8	4998		,	2503	1250000			
	S.a. 109	/	4 756			25/5	1251 039			
					365	5149	2045246			
	110	9	4 606			5160	2043631			1
	1	6	3 730			5138	2047 600			
	2		4956			5147	2047 648			
	3	,	4522			5140	204353			-
	g.a. 16		4329			514	2048 458			
			1694			075	1503 720		22-	-
	17		1799			0749	1519 807		88	H
14	1 -	,	1584			0745	133484		08-	-
	D.a. 115		5001			515	2044487			-
	6	7	4 488		_	5159	2045729		67 .	H
	7	10	4775			5144	2044534			
	8	7	4481			5/57	2043 953			
	5	8	3 419			514	2045304		tr.	H
	120		4 246			5146	2044 652			
	Slimes 16	1	3 688			5353	1526965			
	/		3 477	55	3651	5348	1506 181			
	1 2 /8		3 344	89	365	5343	1533 053			
15	S.a. 121		4482	/		5143	2044853			
	,	9	4327			5158	2043 755			F
	3	11	4627	99		5154	2047 044	1913		
	,	10	5 145			5154	2043 839	. 2431		
	ť	8	3 8/5		3640	5149	2043 574			
		9	4560			5154	2042/54			
	,	7 8	3866			5159	2041269			
	2	7	3832			5150	2047 513			
		9 6	3 876	98		5153	2044203			
	/30	8	3826			513	2047 160			
	1	10	3807	37	365	5148	2044 624			
	2 11	9	3 788			5150	2045338		88. m.J. S. + 59	
16	3. spe. in Flat Cell 20	48I	8796	100	7997	7	8 795620			
			4787	60	2496	2497	1246 183			
	2.		4549	7/	250	2505	1253 069			
	v		4600			250	1248 968			
	2		4445			250°	1254829			
	2		4531			2492	1247 162			
	A	7 6	4896			25/	1249 376			
			3946		3641	5153	2043 030			
		4 5	4120		366	5163	2050 370			
	,	5 6	4 207		365	5149	2048 768			
		0 5_	7014			5145	2047 895			
The second	William British	2017	2027997	00	1		1 133 153 959	665275	67	-

				GRO	OSS '	WEIGI	HT.	FINE	ER		Herconomic						-				Cr.
DATE.		MEL	T _		_			FINE	NESS.	FINE V	OLD VEIGH	T.	FINE W	EIGHT	2.				BALA	NCE.	
1947			-	01	UNCE	8.	DEC.	GOLD.	Silver.	OUNCE	8.	DEC.	Ounces		DEC.	FINE	GOLD OUNCE	9.	DEC.	SILVE FINE OU	R DEC
		9		4 2	56.	172 368	20			478.	333	817	256 ;	288	44 0						965 192
Oct. 10	G	X66-	300								505	199		-		10/21	75	0.5	95		7505199
14	S	48	6	/	5	510	90	0000/	9992		_		F	0							
		49		/	5	460	10	00002	3/4		-			508							
		50		V	5	532	30	Butta	3/4		-			530							
		51		1	5	547	30	0000/	V		_			544							
		52		/		482		0000/	75		-			481							
		53		/		513		0000/	3/4		_			512							
		54	6	/	5	436	50	0000/	3/4		-			435							
	G	52	22		8	978	80	9980	_	8	960	842.		-		1951	. 89	70	80	8	96084
								9943				338		Mag		141	89				8 961 338
						5		9975				310.		-			90				8 993 310
		-			/						//-						/				
		1						- 0			,					107					2 / 00
16		55						9998	_			898				11/4			_		893265
		56					55	9	-			656					89	23	20	1	893265
		57				37	20	9				307					07	7	-	To Refu	19/14
		57	48	1	8	796	50			8	198	620 .								1	1928 307
				1	1																
						1															
						-	1														
	-						1	1													
								1													
		-						1												1	
									1												
	-	1							1												
										1											
										1											
											1	+									
		1									-	1	-			1					
												1	1								
										1			1								
												1	1								
		1												1							
															1					1	
																1	-				
						-											1			++	
																		1			
																		1	1		
																			1	1	
																				1	

549 329 or 1 294 851 to

548 417 987 294 759 2 508 158 02 509 253 745,

ur.	SEIN				(	)	7 E	FIN	上	RY.	
DATE.		GRAN. NO.		GROSS WEIG	HT.	FINE	ENESS.	GOLD FINE WEIG	НТ.	SILVER FINE WEIGHT.	
1947				Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces, Dec.	
		Fred.		2027 004		,		1100 -		11	
Oct. 1	6 S.a.	137	5	2027 997		3653	5/63	//33/50	957	66527567.	
		8	7			3653	5148		941-		
	S.a.	19	5	2801			0746		840		
		20	4				0748		369-	109.	
		2/	6			8999	0747		696	12412.	
2	0 S. A.	139	8			900			-586	230 40	
	0. 11.	140	7	4 167		365°	5148		528.	116262	
		141	7	4089			5145		201 "	1 447 19 -	
		142	7						189 -	137130	
			7			3652	5152	2045		160789 *	
		143		4 166			5148	2 043		1 45010	
	C C	144	6			3652	5145	2044	873 "	1449 10 *	-
9	S. Spc. 1 Stimes	4	200	85 573		2/49	999'		- 01	8553091	MFS 59
~	1 STIMES	19				3649	5346	1463		1354 09 "	
		20	6	3 0 3 1	23	365	5352	1439		1142 96 .	
	v G.a.	21	5	3331		3654	5352	1463		141142.	
,	V.a.	27	8			8997	075°	2201		33580	
		23	7			8996	0748	1666		181 32	
		ng	5			900	0747	1554		22553	
2	3	25	3			900	0748		437.	4797	
	D.a.	76	4			9004	074.	1731		7294	
	N.a.	145	7			365	512°	2044		/308 05 .	
		6	7	3904			5145	2044		118608-	
		7	6	3909			5145	2044	,	1191 15.	
		8	8	3726	79	364	5/57	20/2		101488.	
		9	9	3792	83	3640	5157	2042		108068.	
		150	9	3941			516	2043		123172.	
2	x	1	5	3925			5159	2046		1215010	
		2	7	3914			5152	2043		1198 76 .	
		3	7	3929	08		5144	2048		1209460	
		*	7	4196	03 "	3641	5146	2044		1477 69 .	
		5	6	4095	12.		5/53	2041		/380 73 .	
		6	6	3 930	95	365	515	2044		121576 *	
2	7	7	7	3 493			5/56	2041		780 14"	
		8	9	4020			515	2043		1305 26 .	
		1/	7	3 9 95			515	2045		1280 66	
		160	6	3 695			515°	2045		979 15.	
		/	7	3731			5147	2042		1011 900	
	S.a.	2.4	1	3 8 23 3 25 6			0747	2043		/105 85 *	
	10.00.	27	+				0739	3 235	- /		
2	8	29	16	3703			0749	3682			
	D	30	3	2355			0746	2340			
	S.a.	163	7	3895			5136	20436		1171 37 .	
	,	4	7	3 606			5152	20469		89168 .	
		5	9	3950			5147	2047 4		1232 93 .	
		6	8	3739			515	2044		102418.	
		7	6	3621			5154	2046		907 68 .	
		8	9	3 662			5155	20451		949 420	
2	9	9	6	3 860			5144	20451		114100 .	
		190	8	3 811			515'	20449		109619.	
		1	8	3 6 6 6			5147	20445		94882.	
		r	7_	3641			515 4	20459		927 69:	
				2293380	67			12383253		79966135	
100	the state of the s	THE RESERVE	100		7			- 10 to 10 t	10-11		-

	DATE.		MEL	т	G	ROSS	WEIG	HT.	FINE	NESS.	FINE V			TU							
	1947		NO		-	OUNCE	is,	DEC.	GOLD.	SILVER.	OUNCE		DEC.	SILVER FINE WEIG		Gory		BALA			
-			G			-/-	2						JEU.	Ounces.	DEC.	Gold Fine Ou	NCES.	DEC.	FINE OU	NCES.	DEC.
			S.		-	294	327	42			548	4179	87-	29475	9 22	50	8 158	02	509	253	7425
																	931	40	- 1	931	16-
	Oct. 20					5	438	50	Day than	9993/4		_		- /-							
			56			2	485	10		7/4		-	1	5 43 5 48.	7 14						
			57		1		387			34		-		538							
	-		58 59	8+1	~				00008			-		5 420							
				6					Less Than			-		8553					To Rfy	10/2	0/47
			61		1		565		1	1			+	5 421							
			62	6	/		497		4	i		_		556							
			63		/		500		,	3/4		-		5498							
			64		1		412			李		-		541	124						
			65		/		547		,	79		-		554							
			67		1		595		1	きゃきゃかった			1	554							
			0,				0 / 0							007	- 20						
	24	9	58	22		9	011	30	9999	-	9	0/03	98.	-		19747 9	011	30	9	0/0	
						9	049	95	8	-	9	0481	40.	-		9	049	95	9	0481	
			60	m		8	977	40	0	-	8	9756	04.	-		8	977	40	8	9756	post
					1																
						1															
							1														
								1					4								
									1												
									1												
										1											
											1										
	-																				
												1									
													/			-					
													-								
											1-1			1							
										R.					1						
															1						
																1					
																1					
																	1				
																		1			
																		1			
																			1		
																				1	
																				1	
																					1
																1	- 101	1-	-	129	220
								1			575	4521	29	446 09.	6 84	03.	937	10	531	931	16
						576	365	87			-	-	-	the state of the s	-	-		and a second		-	

git.				4	1 1	-	' '	-	LIIA	_ '			
					GROSS WEIG	GHT.	FINE	NESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIGH	HT.	
DATE. 1947		GRAN.	NO.		Ounces.	DEC.	Gold.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		Frod				1 "				- 22-	400 11		
Oct.	2.0			0	2293 38			-,,5	1238320		799 661		
001.	29	S.a. 17.	3	8			. 3655	5145		5519.		87.	
	,	Sa. 3	7	7			. 3652	5153		55420	1232	56.	
	30		3/	2			900	0748		109.	4445		
			32	r			· 900°	0744		526	-		
			33	3			· 900 ×	0749		951	-		
			34	Y			9005	0755		5960	-		
	31	Slimes ?	22	4			. 3648	5350	1067	-217-	185	19.	
			23	5	1354	-07	. 365'	5344	1093	5140	201	40 .	
		0	24	5	1460	8/	- 365	535 ×	/118	3650	276	78.	
		I. Spe.	13	25	17 797	14		-	17 694	1900	-		H. S. Bars
					2329 76	5 80	-		1270173	280-	802513	15-	
Nov.	4	D. Spc.	5	116	125 949	4 00		9990	_		125 818	05	m. J. J. # 12
		S.a. 1	75	7			* 365'	5156	2040	370.	1057	76	
			6	7			. 365'	515		4864.	909		
			7	8			. 365'	5147		-953.	932		
			8	7			. 3652	5152		3580	877	100	
			9	11	453	68	. 3656	5146		721.	1812		
			180	9			3659	5144		425.	1756		
			,	6			*3649	516'	/	958 .	1353		
			Y	7			13648	5163		052	1102		
			3	6			365	5135		045.	1167		
			f	6	378	150	· 3654	5144		145.	1062		
			5	1	394	94	. 3656	5141		054.	1219		
			6	5	393	146	*365'	5152	2044	803.	1216		
	5	-	7	10			* 3649	5155		-010-	1027	1	
			8	6			. 3658	5146		654.	1062		
			9	6			* 365'	5156		-884.	992		
			190	8	3 73	9 90	-3649	5147		9420	1021		
			,	6	36-5	284	· 365°	5150		594	942		
			v	4	3.52	5 24	-3648	5148		226.	808		
			3	6			*3650	5149		595	1034		
			4		272	9 8 8	· 3652	5157	2045	940 =	1017		
			5	6	361	7.5	. 3653	5140	2046	28/"	895		
1			4	5	364	128	3653	5150	2046		925		
			4	5			.3653	5147	2046		839		
			8	7			.3649	5154	2043		8/2		
		Flat Cell	28	8			- 2499	2493	1249		1105		
		gray acro	29	8			. 2512	2493	1257		1247		
			30	7			· 250 ×	2498	1252		1165		
			31	9			1499	25/8	1249		1212		
4			32	12			2506	2502	1253		1251		
			33	11			2509	2499	1254		1219		
	6	S.a.	35	2			. 9000	0743	1179		65		
			36	3	175	7 8/	- 8999	0749	1544		390		
		D. a.	199	8			. 365'	5152	2044		9056		
			200	7			. 3656	5144	2047		1009		
			1	7			. 3653	5147	2046		1804	11 .	
			2	6			. 365'	5152	2044		974 5	18 .	
			3	7			*365	5152	2045		15737	6 "	
		0	×	6			-3649	5156	2044		9430	5.	
	,	1 S.a.	37	1			. 9000	0753		478	-		
			38	1	102	3 3 4	8999	0749	1017		-	_	
		ALTERNATION OF THE PARTY OF THE	C 1450	1911	260504	178	-	State of	13+3765	4461	9686976	0 1	

				11/1	-K	YRI	ET	UR	NS.	Cr.
SISTE.	MELT 360.	GROSS WES	GRY.	FINE	Ess.	FINE WEIGHT.	FINE	LVER	Bal	LUCE
1997		Ossess.	Duc.	Goog.	Sures.	Graces. Da	c. 0tm	ma. Duc.	Gono Dec.	Smran Dan.
	G	57636	5 67	-						
	S	446 25	2 80	-		73 752.12	776	09584	635 196 67	931 16
									127.10	10/10
			-							
							-			
		57636	6 67	,		575 462 12	9- 441	09586	- 535 191 67	534 287 888"
		446 25	2 80	/					931 40	93116
Mol 4 G	61 3	n 8 99,	1 40	7997	_	999050	0.		8 991 40	9 990 500
11	63	n gor	190	7	-	9020 99	7	1-1	9049 90	9020 997
11										
S S		6 / 557						577 80		
1/2)		6 / 555						550 11		
		6 / 560						599 59		266 14
-	12 1	16 12594	+ 00	•00 ff	799		110	8/8 05		Jo Refy. "THAT
6 G	x49 9	10 03	2 77	9997		10 031 76	61	-	1/47 10 032 77	10 031 766
+				9005		905428	8-	-	9056 10	Myy 9054 288
	64	n 907	4 50	999 9		9076 59			9077 50	9076 592
	66	2 900	2 15	7		900124	9.		900215	9001249
+			1		•					
				1						
					1					
	-									
							1			
								1		
-								1		
										BEFF
			-			639 67631	6 - 594	207 49	599 428 39	898 512 77198
1000		640 59	7 39	-		-	Name of Street, or other Designation of the last of th		931.40	
	a lease	594 49	D T	-						

DATE.			N NO		GROSS WEIG	НТ.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	HT.	
1947		GRA	N. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		7w	1		7.1011	40			13.13 711	- 111-	010/04	-	
Nov.	7	Slimer	25		2605041			5343	1343 765		,		
	/	June	26	5			365	5347		-169.		2/ -	
			24	5		1	· 365°	533 ×		798 "		39 .	
	10	Da.	205	8			3650	4981	2046				
	10	,	6	6			· 365×	5149		709	1316	80 -	
			7	5			365	5155		083.	1083		
			7	5			* 3658	515'		237.	1060		
			9	6	3 888			5140	2050		1166		
			2/0	8			3649	515	2043		1847		
			217	8			· 339°	2759			1577		
			8	7			3399	2926	1937		1636		
			9	7			. 3357	304'	1887		1709		
	13	S. Spe.	14	,	641			-	637		-		
	,,,	-	15	v	1190			-	1/83		_		
		S.a.	39	4			8999	0749	3 412		_		
		70.00.	40	4			900	0747	3398				
		Slimes	28	3			. 3650	5340	1159		1049	841	
		No in the	29	6			. 3646	5347	1140		1203		
			30	8			. 365	535'	1125		601		
	14	S.a.	41	4			9003	0747	3 422		-		
		,	tr	4	3 418			0750	3399	. /			
			43	4	3 484			075	3 +63		-		
	14		44	4			8999	075	3 458	1	_		
	17		45	×	3304			075+	3284	1	-		
			46	4			8999	0753	3 350		-		
			47	4	3 401			0753	3379		-		
			48	4	3 343			075	3 3 2 3		-		
	19		49	5			9002	075'	3 697		127	40 .	
	20		50	6	4023			0752	3 6 6 3		198	46.	
			51	5	3 904			0748	3 583		166		
	21		52	3			. 900 V	044'	1728		51		
			53	2			9006	0748	1787		104		
		Slimes	31	,			· 365°	536'	340		196,		
			32	1			365	536'	509	7	49.		
			33	v			· 3652	5363	538		173 9		
		S.a.	220	9	5541	15	• 2606	2/05	1444	511 .	1166		
	25		1	9	5904			1375	1823	318"	812.	36 "	
			v	6	5 730			3095	1743	994.	1773		
			3	6			316	3059	1758		1701		
		S. a.	4	6	5631			3063	1794		1725		
	28	J.a.	54	4			8997	0748	2/37		3/6		
			5.5	15	3 167			0747	2956		82		
-		S. Spe.	11	0/	2749067	20	9908	_	1434579		993948	7	m. 7.8#81
Dec.	1	S. a.	16	86I	15 953			5/53	15 950	289	2/24	620	
	Y	s, w.	211	9	5351			5150	2046.		2637 1		
			2	9	5287			5/5	2045		19869		
			4	9	4546			516°	2044	. 2	1836		
			5	8	4535			515°	20469	W 1	18190		
1000			6	9	4410			5154	2045		16968		
	3	Sa.	56	4				0749	2695		1060		
			57	5_	3761			975	3514		146		
					2800 498	06	/	Comment.	1469 016	2481	10067491	0 -	1-1-1-1

## REFINERY RETI

DATE   NO.   DATE   D								1	111	ER	YF	RE	TU	R	NS.		Cr.	
137	DATE.						"210	nr.	FINE	NESS.			and the same of th			Dalla		-
\$\frac{1}{6} \frac{1}{6} \frac	1947				(	DUNCE	18.	DEC.	GOLD.	SILVER.		-			Cons			1
\$\begin{array}{cccccccccccccccccccccccccccccccccccc			G		4	d.	504	20						-	The same of the sa	Dac.	PINE OUNCES. DEC	1
181					1	794	491	24	-		639 670	516	594 207	yla	599 421	34	590512 241	
\$\frac{1}{\psi_1}  \frac{1}{\psi_1}  \frac{1}{\psi_1} \qua	Not. 17	9				9	067	90	9008					1				
14						9	093	60	8						1/19/47 9 067	90	9066086	
7. 10 7 9 656 15 7976 - 903569; - 965 15 9 967 397 10 3797 10			69	77					7	~								
71			70	72						-								
72 57 90 58 90 999 799 708 8799 10 879						8	997	yo	6	-								+
7 73 22 90 59 999 999 998 989 989 989 989 989 989		-	7~	32		8	940	65	6									1
7 1 20 1 20 2 1 - 705 150 150 - 705 150 - 705 150 - 705 150 - 705 150 - 705 150 - 705 150 150 - 705 150 - 705 150 - 705 150 - 705 150 - 705 150 - 705 150 150 - 705 150 150 - 705 150 150 - 705 150 150 150 150 150 150 150 150 150 1															0410	6.0	0117178	E
7 7 10 63 99 7 1 1 1993 1 1 1993 1 1 1993 1 1 1 1 1 1	19									-	9 084	132	_		9/1 9085	95	9084 132	1
7067.830  11 4 78 4 5648 60 cm 7977 - 5647.83  12 4 5648 60 cm 77 - 5647.83  13 5 5648 60 cm 77 - 5647.83  14 5750 70 cm 6 - 5747 80  17 6 5750 70 cm 6 - 5747 80  18 6 7570 10 cm 6 - 5747 80  19 6 5831.50 cm 77 - 5828.58  10 6 5749 00 cm 77 - 574610  10 6 70 25450  10 6 70 25450  10 6 70 25450  10 6 70 25450  10 1 70 258 07 - 777 - 5947.50  10 1 9 70 25 25 25 25 25 25 25 25 25 25 25 25 25									,				-		9097	50	9095 680	
24 38 64 56 60 cms 2977 - 5667/8  24 5668 50 cms 27 - 5667/8  25 647/8  26 6565 50 cms 27 - 5667/8  26 67/8  27 67/8  28 67/8  29 67/8  29 72 87/8  29 72 87/8  20 87		,	/E)			1	062	20			9061	893 .	-				9061893	
7	26	4	73	6	/	5	668	60	Gas the	9997		1	511-					1
\$\text{\$\frac{1}{2}\text{\$\frac{1}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}{2}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\text{\$\frac{1}\$\frac{1					-						_							1
76 6 5 750 70 cm 6 - 5747 8v .  77 6 5712 60 20 4 - 5720 76  17 6 5712 60 20 4 - 5720 76  17 6 5831 50 4 - 5725 63  18 6 5749 00 4 - 5746 1v .  720 053 07 - 6746 1v .  720 053 07 - 720 057 437 629 948 76 605 554 07 679 893 /94 - 931 /6  14 16 76 20 40 20 40 20 20 20 20 20 20 20 20 20 20 20 20 20		-	15							7,	-							1
77 653 eq				6	/					2	-							1
19 683150			77		- 2		721	60	Tr.	か	-							1
1. 1 4 76 25 450 1					1					Ý	-							1
The 16 76 m 8965 70 997 3 - 8965 80 - 8965 80 8 996586 8 996586 8 996586 8 996586 8 996586 8 896586 8			1		100					- 1								1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 1117 8968 70 8967 803  77 m 8998 15 8 - 8997 218  78 m 8909 00 8 - 8969 006 - 8920 80 8969 006  79 m 8970 80 9 - 8961 803  79 m 8962 70 8 - 8961 803  79 m 8962 70 8 - 8966 256 - 8968 05 8961 803  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256		-	80	-6	1	5	749	00		×			0 776	IV :				
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 1117 8968 70 8967 803  77 m 8998 15 8 - 8997 218  78 m 8909 00 8 - 8969 006 - 8920 80 8969 006  79 m 8970 80 9 - 8961 803  79 m 8962 70 8 - 8961 803  79 m 8962 70 8 - 8966 256 - 8968 05 8961 803  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256						1												1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 1117 8968 70 8967 803  77 m 8998 15 8 - 8997 218  78 m 8909 00 8 - 8969 006 - 8920 80 8969 006  79 m 8970 80 9 - 8961 803  79 m 8962 70 8 - 8961 803  79 m 8962 70 8 - 8966 256 - 8968 05 8961 803  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256							1											
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 1117 8968 70 8967 803  77 m 8998 15 8 - 8997 218  78 m 8909 00 8 - 8969 006 - 8920 80 8969 006  79 m 8970 80 9 - 8961 803  79 m 8962 70 8 - 8961 803  79 m 8962 70 8 - 8966 256 - 8968 05 8961 803  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256								1										
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 1117 8968 70 8967 803  77 m 8998 15 8 - 8997 218  78 m 8909 00 8 - 8969 006 - 8920 80 8969 006  79 m 8970 80 9 - 8961 803  79 m 8962 70 8 - 8961 803  79 m 8962 70 8 - 8966 256 - 8968 05 8961 803  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256									1									1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																		1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																		
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																		
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																		+
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256												1		1				
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																		1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																		1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256														1				
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																		1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																		13
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																1	144	1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																		F
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256																1		1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 1117 8968 70 8967 803  77 m 8998 15 8 - 8997 218  78 m 8909 00 8 - 8969 006 - 8920 80 8969 006  79 m 8970 80 9 - 8961 803  79 m 8962 70 8 - 8961 803  79 m 8962 70 8 - 8966 256 - 8968 05 8961 803  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256  80 m 8962 70 8 - 8966 256 - 8968 05 8966 256															7	1		1
722 053 09 931 16 640 254 50  Dec. 14 76 m 8968 70 9999 - 8961 803: - 111 8968 70 8967 803 77 m 8998 15 8 - 8997 218 78 m 8909 00 8 - 8969 006 - 8920 80 8969 006 79 m 8970 80 9 - 8961 803 79 m 8962 70 8 - 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8961 803 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256 80 m 8962 70 8 - 8966 256 - 8968 05 8968 256	_									-		430-	639 948	75	680884	090	679 893 194-	1
Dec. 14 25450  Dec. 14 76 25450  14 896870 9999 - 8967803: - 1896870 8967803  17 20 899815 8 - 8996350 - 890900 8907218  18 20 890900 8 - 8969005 - 8969005  18 20 897080 9 - 8961803 - 896805 8961803  19 20 896770 8 - 8961803 - 896805 8961803  20 20 896770 8 - 8966256 - 896805 8968266  20 20 896770 8 - 8966256 - 896805 8968266  20 20 20 20 20 20 20 20 20 20 20 20 20 2	4-11				7	22	053	09	-		72/ 057	1	11		931			-
Dec. 1 G 76 m 8968 70 9999 - 8996 360 - 8998 15 8996 360  77 m 8998 15 8 - 8997 218  78 m 8909 00 8 - 8969 005 - 8962 8969 005  79 m 8970 80 9 - 8961 803 - 8968 05 8961 803  80 m 8962 70 8 - 8966 256 - 8968 05 8961 266  80 m 8962 70 8 - 8966 256 - 8968 05 8966 266  80 m 8962 70 8 - 8966 256 - 8968 05 8966 266  80 m 8962 70 8 - 8966 256 - 8968 05 8966 266					6	40	254	50	-					,	36		eater.	1
1 G 76 m 8968 70 7778 - 8996 350 - 8709 00 8907 218  77 m 8998 15 8 - 8907 218 - 8920 80 8969 006  78 m 8909 00 8 - 8969 006 - 8960 20 8961 803  79 m 8970 80 9 - 8961 803 - 8968 05 8966 266  80 m 8960 70 8 - 8966 256 - 8968 05 8966 266  80 m 8960 70 8 - 8966 256 - 8968 05 8966 266	1									-	8 967	803:	1-1-					1
77 m $89780$ s $ 8969006$ $ 8969006$ $ 8969006$ $ 8969006$ $ 8969006$ $ 8969006$ $ 8969006$ $ 8969006$ $  8969006$ $  8969006$ $  8969006$ $         -$	vec. 1	4 )	6	22					777 8	-	8 996	350	1 1					1
79 2 8 970 80 9 - 8 961 803 - 8 968 05 8 961 803 80 2 8 962 70 8 - 8 966 256 - 8 968 05 8 966 256 256 256 256 256 256 256 256 256 2				22					8	-			1-1-1					1
80 m 896270 8 - 8966256 - 896805 8966266									8	-								1
									7	-	0761	256.	-			05	8966266	1
81 n 8968 05 8 - 1695cheg				22					8		45 95c	609	1 -					1
81 84 15 953 80 8 - 190 776 483 639 944 76 734 66/ 49 733 66/ 629 8						15	953	80			790 796	483	639 948	16				8
791 784 29					7	91	784	29				-	-	-		-		

Hr.	SE	1 1	1 1	-	, ,	7 _			
			GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIG	HT.
DATE.	GRAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.
1947			0 0310301	D BO.					
	Frod		2800 498	06	,		14690165481	1006749	101
Dec.	3 Slimer 34	3			. 3666	5344	926231.	1032	
	35	3			*3645	5350	890 807.		59.
	36	×			. 3648	5347	866064.	1250	
	S.a. 225	6			. 3653	514	2046312	1075	45.
	6	7	3 618	45	. 365	5153	2044883"	904	03.
	7	8			* 365	5152	2044581	953	29.
	8	6			3655	5147	2047 065.	592	82
	9	8			365	515	2043 432		96.
	230	6	3704	75	3657	5149	2048 197-	987	
	1	7			365	515	2048 366.	920	
	γ	6	3 658	22	3656	5155	2049 614.	945	
	3	.8			1 3652	5164	2045 936.	974	
	4	5			· 366°	5156	2049 853.	839	
	8	5	3 215	72	· 365'	5145	2045319. 2042407.	736 596	
FIRE PROFESS	5 9. Spe. 19	84	66434			_	66245275	-	H. S. Bar
	Slimes 37	4			• 3647	5361	1427 175.	1437	
	38	4			3648	536 ×	1410 170-	1228	
	39	7		1	365'	536'	1439519.	1084	
	9 S.a. 237	7			. 2997	3983	1673670.	2224	
	8	7			. 365	5153	2044918.	1547	
	9	6			. 3653	5155	2046 437-	987	
	nto	6	3 656	90	· 365°	515°	2044642	940	
	1	6			3650	5150	20442506	1042	39.
	Y	7	4027	23	. 366'	514	2050 408	1306	
	3	8			* 3653	5151	2046028=	1015	
	4	5	3 9 68	17	365	515	2045 130.	1253	
	5	5	3 903	88	. 3653	514	2046 406.	1183	
	6	6	3990	2 2	· 3636	5/66	2036 508.	1065	
	8	5			· 3647	516°	2045837.	1164	
	9	6			. 3656	5152	2047 825.	913	
	18 Slimes 40	3	1188	34	. 3626	5357	331 255.	645	/
	41	2	1488	38	. 3625	5375	442395.	846 0	
	1 4	2			* 369 4	5387	470 303.	866	92-
	S. Spe. 18	25	16972	90		-	16873997	-	H.S. Bar
	15 S. h. 250	82	152375			99914	-	152261.	
	15 S.U. 250	7			376	5007	2104499.	28023	
	/	7			3740	500	2095 690	28000	
	3	8			. 365	516°	2047 465.	1284	
	4	7	3732	32	· 365°	515	2045031.	1006	
	5	6			· 365°	5146	2044 043.	9911	3.
	6	7			. 3654	5163	2046510.	908	
	7	4			•3652	5159	20456360	865;	
	8	8	4414	12	* 365	5153	2044991.	1700	
-	9	8			* 365	5140	2045 143.	1625	7/ :
	160	7			: 3648	515	2043 280.	1158 8	
	2	5			• 365	5162	2047 073:	1778 5	
	3	7			• 3659	514°	2049 937.	8229	
	18 Slimes 43	4			. 3643	5343	1201825	1762	
			3 213 539				16410616951		
Maria Carlo		11000	-	1000	Physical Res	HE CONTRACTOR OF THE PARTY OF T	1.	, ,	

				F	7	E	F	INI	ER	YF	RE	TI	JR	N	S			Cr.
DATE		MEL/	r	4,83	PAJ (SE	WEI	GHT.	FINE	NESS,	GOLD FINE WEIG		SILV PINE W			<u> </u>	BAL	ANCE.	
				1	Опис	E#.	DEG.	GOLD.	SILVER.	OUNCES.	-				Corn		-	
1947	П	0				Т					DEC.	OUNCES	DEC	Fini	GOLD E OUNCES.	DEC.	SILVER FINE OUNCES	DEC
		G					29			790 776	400-	100			4-111	,	- " /	
		5			640	253	+ 50	-		11-110	700	6399	48 75	1			733 66	
															93,	40	93	116
Dec. 51	7	8r -	20		9	06.	5 85	9991	-	9064	0.14			12/11	- /			
		83 -	22		8	923	470	8						11/47	9060			4943
		84-	w				600		-	8 922					8 924			2915
										9014	176		-		9016	00	901	+ 196
11		85-	22		8	964	4 50	999 8	- 1	0 01.				Mm.				
**		86 -					80		-	8 962			-	LALLIL	1			2707
		87 -				7	7 30			8949					8 950			9 009
		88 -								8 985			-		8 987			5 502
							95			9016					9017			6 146
		89 -					3 70			8 996					8 998			6 900
		90 -	22		7	061	75		1	9059	937			-	9061	75	905	9 937
	~			-		-/-		-	0. 2			-					7 7	
12				/			7 50	2	99974	-			76 08				-	
		82		/			40		3/10				39 96					
		83		1			30	Jr.	3/4				18 84					
		84		1			50	Iv.	74				1207					
		85		~			7 80	In	3/4	-			66 40					
		86	6	/	4	561	1 20	Zu.	2	-	1		108 39	1			700 14	1
		87	82		150	2370	5 60	00016	1/4	-		1522	6/3/				To Refy "7"	47
														124	-			
15	G	91	22		1	898	4 60	9999		8 983	701:			11447	8 984			3701
		92					5 15		-	8 933	362				8933			362
		93				100	+ 25		-	8 962					8964	25	896	2469
		/		1														
					1													
					1	1												
						1	1											
							1											
								1										
								-	1									
										1								
											1							
												1						
The state of													1					
													1					
														1				
															1			
															1			
															1	1		
																1		
																	1	
																	1	
																	1	

899 655 84 7

878638 300 876 33/80 842 332 04 8415/3 404 8

#### SENT TO REFINERY.

ur.		_	コニ	V		-	, ,	1	FINE	1.	
	1		NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.		GRAN	. NO.		OUNCES.	DEC.	GOLD.	SILVER.	OUNCES. DEC.	Ounces, Dec.	
1947	T					-					
			wd.		3 213 559	00	/		1641061692	1216569 03	
Dec. 1	8	Ilimer	44	5			. 366'	5343	1055045		
-		01.	45	4	2508			5356	999 773 •		
FIEE Phones 1	19	I. Spe.	19	50	34577	91	1		34432997.		H.O. Bare
	w,	D.a.	264	4	3712	61	· 3652	515°	2045386	99680 .	
			5	5			366	5130	2050757.	158981 .	
			6	4			365	5156	2049 250.	1033 93 .	
			7	5			3650	5158	20439720	1158 91 .	
			8	7			365	5144	2047 428.	1673 97 .	
		G 1.	9	10		1.0	13653	5152	2046 500.	2/2862.	
First Pours		3. Spe.	20	w	,		. 999 7	-	9062693		m. J. B. # 94
			21	w			- 9997	-	9016198.		M.J.S.#98
	29	Slimer	16	4			*365	5349	1210 081.	119677 -	
			47	5			• 3653	5328	1123 290	110278 "	
		1	48	5			3634	5345	1088692	105265	
	31	D.a.	270	6			3736	5000	2/40 83/ .	2868.50	
			1	6			· 373°	4995	2096239.	2807 05.	
			r	8			-374	4985	210/97/	280036"	
			3	6			3736	502	2074719.	27886×	
			K	1			. 373 8	50/8	2098 858 .	2817 76 "	
10.11	-		- 5	7			3736	4987	2/005/4	280566*	
1948		16.			3 3 3 8 3 5 0			10		124771431	
JAN.	2	Slimes	49	5			· 36+7	536°	1268035.	129332.	
			50	*			· 364°	5365	1209 700.	116180 .	
		S.a.	51	*			· 364°	5365	1142373.	1009 87:	
	6	p.a.	276	6		41	375	5017	2104798	2815 0/-	
			7	7	- A		13742	5018	2/18 084	2840 35	
			8	7			3750	502	2 106 423	28/8/7 .	
			280	6			3745	5010	2086/26	2778 /5 *	
			,	1			1375	5009	2/15020:	282258.	
	49	& Mr.	22	57-	10.55	71	9999	_	10552844	-	m.7.b. # 108
	/	G. Spe. Flat Cell	34	8			2503	2507	1251516.	950 tr.	
		gras an	35	8			· 249 8	2508	1252322	1257 28.	
			36	10			. 2499	2497	1249666	116179.	
			37	9			. 2699	2497	1249 837.	60664.	
			38	10			. 250'	2484	12504040	1024 36°	
			39	10			· 250°	2507	1250166.	98664.	
		D.a.	282	8	56/8	08	· 375 ~	5007	2107922	28/348.	
			3	7			. 3743	4995	2099581.	279936.	
			4	9			374'	5015	2097 088.	28/0 75.	
			5	9	5594	Lov	3749	50/0	2097 581.	2803 03 .	
			6	8			· 376°	502	2/2/303"	283/57"	
		0.	7	7			. 375	503'	2163906	2899 89.	H. S. Ben
Fra House	9	S. Spe. Slimes	23	50	38 4/3	64	*	7	38258448.	4/20 /20	71.7.
-		Alimes	52	3	2343	76	3636	535	4710510	1427 13 .	
1			63	3			. 3647	535	483634	148/13 .	
			54	3			. 3649	535	482110 4	1209 96.	
Part I		111	55	6	and the second		3650	5341 999°	48¥ 832	1610 70 "	1# m (RFC 16-1)
	-	S. Spe.	7		8222		-	5008	2110 778	2807 47.	
	15	N.d.	288	7	5 680		• 376"	500'	2110 778	284143.	
			290	7	5697		1000	500	2119 137"	2847 88:	
			-10	/-	3526 436				1817 471 459"		
	1047				100	200	7-14-6		11:107	, , , , , , ,	

7					G	ROSS	WEIG	HT	114					- T	U	R	1	18	3.				Cr.	
	DATE.		MEI NO	T .					FINEN		FINE W	LD	IT.	FINE	ILVER WEIGE	ar	1			BAI	LANCI	E.		7
	1949					OUNCE	18.	DEC.	GOLD.	SILVER.	OUNCES	B. 11-	DEC.	OUNC		DEC.	. Pr	GOLD NE OUN	)	DEC.		SILVER	B DEC.	H
			G.				655				890	1				-		-	-		-	INE OUN	NCES,	-
			S		1	826	761	80	1		078 0	028	258	826	33/	80	-	842	-533	104	-	841	513 404	-
		2					,	,											931	40	-		931 16	-
4	Dec. 22								9999	-	9	062	693.								7	Pel	Literla	
			95				943			-			455		-		17/24/	7 8	943	3.5	-		942455	- [
4			96			7	000	95	8	-	8;	999	149.		-		"						999 149	
1			97			1	031	90	8				093		-			9	03/	90		9	030 093	1
1			99			/	955		0	_			198.		-		IV ,	-			20,	Refy !	030 093 Myye7	K
	30		100					1.50	9989				854.		-		14/4/	7 8	955	75	1	18	954 854	-
			1						9975				839 .				1748	8	963	70	1	8	953 839	H
				n					9974	-			739 .		-		H						941739	1
						-			1.1		0	10/	87					0	931	00	1	0	907 829	1
																					1			
												-									10			1
														-										
			4-														_				1			
			+																		1	1		1
-	10-10					2.0					040	144	. 4 -	026	521	00	/	9.5	442	09		And	202/2	
	1948						527				777	137	107	826	33/	80							93116-	
						826	761	80											10,	1		1	101	-
	TAN. 5	2	1			10	- 1 2	-	9999		10	22	546.		_		1/14/48	8 10	023	55		10	022546	1
-	ANI	4	X211-	400		10	020	40	9999								"						4	
			103	2/2		8	861	20	9968	-	8	832	943.		-		17/48	8					832943	1
				22			959			-			123 .		-				959				932173	1
				n			942			-			467.		-			8	942	40		8	916 467	
4							ľ										1/20	9	/		1	8	get	1
-	7		106	n		8	936	75	9999	-			856.		-		1970	8 8				1	935 856	1
				7 22			939		7	-			201.		_				939		1		939 006	1
-				n			037		9	-			296.		-			-	037		20	Refy	1/1/48	1
				571			553		/		100	52	844.									1		1
											9	000	599.		-		1/1/48	9	002	40	1	9.	000 599	+
	9		109				9002		999 8				599.		-			9	000	50	4	89	999599	1
		-	110				000		8	-			303 -		-			8	980	10	+	87	978 303	1
			1	n		8	980	10			1					-								1
		0	1	,	1	E		90	Zu.	9993/4		-			551									
		S			/		508		2.	74		-			608									1
			89		1		611		h	4	4				657									
-			90		/		660		7.	31		_			578									
			92		1		580	30	Jr.	3/4		_			-623									
			93		V		624		00007	74		_			556									
			94		/	5	557	60	Ir.	17							11			,		Q	2/42-5	
									9				805.		-		14948		971				969805	
	14	G	112	n		8	971	60	9998		90	013	946						896				894420	
				n		9	0 15	75	8	-	88	894	420.						924				894 420 895 642	
				n		8	896	20	99/8	-	88	95	642.						878				846 487	
			5	n		8	924	20	996 ×	-	88	46	487 .		-				904				877 836	
			6	W		8	878	45	0	-	88	77	836	865	414	68	14	049	7				335236	
			7	w		8	904	15.6			11340	81	120							the			93 (4)	A
					1	135	355	11				-	-	MERCHANIS TO	-									

#### SENT TO REFINERY.

								COLD		OH UPP		
DATE.	GRAN	N. NO.		GROSS WEIG	HT.	FINE	NESS.	FINE WEIGH	HT.	SILVER FINE WEIGH	IT.	
1948	GRAI	. 10,		Ounces.	DEC.	Gold.	SILVER.	OUNCES.	DEC.	Ounces.	DEC.	
	Fu	od.		3526 436	84	/		1817 471	4591	1313 462	651	
JAN. 15	p.a.	291	8			3735	506×	2 129		2890		
		v	9	5606		-	499'	2106		2798		
		3	7	5730			4997	2 154		2861		
	FlatCell	40	6	4830		-	249 4	1249		1078		
		41	9			- 2497	2496	1248		619		
		tr	9			1 2499	2503	1249		798		
		43	6			2516	25/3	1258		759		
		44	9			· 250°	2510	1250		753		
		45	9			250	2515	1250		744		
FIRE PRICESS 16	6 S. Spe.	24	50	39 028			-	38 852	-	-	1	H.A. Bers
		25	25	18 837			-	18 720				H.S. Ban
1	9 D.a.	294	7	5651			5004	2/19		2828	20.	
		5	7	5590		1 1	4996	2090		2793		
		6	8			• 3747	500 F	2095		2798		
		7	7			. 3747	5029	2/5/		2887		
		8	6			.3750	5028	2/11	and the same of	2831	A	
		9	6	5631			502°	2/08		2827		
2	21 Slimes	56	3			. 3647	5363	349		1678		
		54	3			. 3664	5379	498		1915		
		58	3	3 031			5348	685	855.	1959		
	0	59	×			*3658	534°	444	7/3 -	1766,		
FIRE PROFES ?	16 D. Ape.	26	50			995+	-	40198,	723	-		H.A. Ban
FIRE PROCESS 2	17	27	50			995+	-	40522	113	1-1-		H.S
	Flat Cell	46	17	5000	09	• 250 5	2503	1252	416.	1251 5	20	
	28	47	9	4929	73	1 2503	2499	1251	589.	1178 8	5.	
	Slimes	60	3	2041	14	* 3624	5389	279	893.	12903		
		61	5			* 3666	5325	162		19569		
		62	5			. 3638	534'	1256		2580 9		
		63	6			. 367'	535'	384		18051	4	
	0,	64	4	2580	27	* 367°	5379	332		1777 7		
	S.a.	58	21	9049	24	8987	0772	8 132		201120		
	S.a.	300	5	5628	17	375	5054	2/1/5		28429		
		/	7	5 5 93	7	372	5039	2/05	4	28187		
		2	8	5608	45	3754	504°	21009		2790 5		
		4	8	559	38	3750	5035	2/000		28197		
		5	7	5689	10	· 374°	505°	2127		2876 4	19 +	
	S. Spc.	8	6	545	9 10	. –	999'~	-		5 456 3	7 .	J.S. #108
		9	6	5553	410		1	-		555/3	- *	" #109
FIRE PROCESS	29 S. Spe.	28	51			995+		40648	159.			H.S. Bars
	o.w.	59	27	9009	00	. 8978	0787	80883		707 8	7 *	H. S. Baro
FIRE PROCESS	30 S. Spe.	29	50	4/182	91	995+	-	409964	93			N. 6. 100W
										392287 4		

FEB. 2 D. a. 3.6 6 5542 15 3743 4998 2074 5900 2770 500 2782 66.

7 7 5540 08 3757 502 2090 956. 2806 53.

8 5 5603 97 373' 5008 2090 956. 2806 53.

3 939 659 55 2105 979 101 / 1400 647 03'

	MELT	Г	GF	ROSS	WEIGH	HT.	FINE	NESS.	G	OLD				-	1 4	<b>O</b> .			Cr.
DATE.	NO.		(	Ounces	s.	DEC.			FINE T			FINE W	VER VEIGH	IT.			BAL	LANCE.	
1948	a		,						Ounce	S.	DEC.	Ounces	8.	DEC	FINE	GOLD OUNCES.	DEC.	Silvi Fine Ot	VER DEC.
	GS		11	135	355	14			1134	081	8251	865							48 335 236
					00/	30							7.1.7	60	, , ,	93	174	104	931 16
N. 15 G	118	22		8	942	-50	9998	-											10,
	1	w		8	993	85	8	-			7//		-		1/14/18	8 942	50	Ally	8940 711
	120						8				05/		-			8 993	85		8992 051
									0	779	853 .					8 981			8979853
S	95	6	V	5	755	-30	Zu.	99974											Addis
	96		~		605	-60	4	77714		_			753						
	97		1										604						
		6	· ·				n						676						
		6					00002						711						
	100		1	1	590								549.						
	1		/	/			00002						589						
													517	80					
19 G	121	22		9	028	40	9998	-		2026	894.				1/m/cg	9 028	4 -		9 02/ 994
	y			100			- 177 9	-	,		054.				110	9 957	70	1	9 026 894
	3				988		8	-			152					8 957			8 984 152
					1	1				101	10					0 / 00	10		10/10
2/	124	22		8	960	90	9997	-	8	958	2// .				1/m/48	8 960	90		8958 211
	5				945.		8	-		1943					11	8 945			8943 410
		22			981		X				603					8 981			8979 603
							8	-		/	747		-			9011			9 009 747
	7				9011		7				068.		-			8 939			8 937 068
		22			939		8	-		737			-			8 943			8942111
	7	22	H	0	943	70			0	71.	111								
2.4	12.				1		2008			20.56	188				1/28/48	9058	00	9	9056 188
H	/30						9998	y			629.				1	8 863	40	8	8861 627
	1				8 863		8	TIE!			664.					8 925	45	8	7923664
		n			8925			-	1	1895	820.					8 897		8	8895820
		22			8 897		/		8	905	277 .					8907		8	3905 277
		n			907		8	1-2-	1	999	454:		-			8979		0	8977 454
	5	22	H	8	8979	25				111	1-1				-				
							2.13		5	2821	588		-		129/48				8 82/ 588
28	136			8	8 854	1 35	9963	-	1	2 907	925 .					8 943			907 925
		n		8	8 9 43	3 70	9960		1	919	819					8950	25	8	919819
	8	n			950					1									
7								9994		-			830						
78	S lor				5833			9992		-			843						
13/	3		/		5 8 46			3/0		-			591						
N.	4		V		5593			3/4		-			753						
7	5	- 7.	V		5 755					-			547						
+	6		/		5548			34		-			768					To Refy	7 1/20/48
	7	6	~		5769			1					456					a d	122/48
	8	6			5 459			12		-		00	551.		.,				
	9	6		5	554	10	00006	A							1/30/48	9 036	10		9034292
20							4008	1-	9	034	292		-			8991	75	8	8 9 8 9 9 57
70	G 139			9	9036	10	9998	1-1			9.5.		-			A		0	0001 0111
	140	n		8	8 991	1 75	8	-	8	976	914	950	160	08	121	64610	54	1263	3 209 620
	1	n			8 928				1348	956	209	10							
					0 367														
				950	0 631	100	1											-	93 16
													-			1 1 1	All Contracts	170	1200 67

1350 367 94 950 631 00

#### SENT TO REFINERY.

Ur.		2	った」	1		0	) [	て二	L 111		nr.		
	T	-			GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGH	HT.	
DATE. 1948		GRAN	N. NO.		Ounces.	DEC.	GOLD.	Silver.	Ounces.	DEC.	Ounces.	DEC.	
		Zu	-d	3	3939 659	55			2105979	101	1400 649	03	
FEB.	v	1	309	7			. 3749	4988	2107				
			310	8			3748	5003	2102				
			1	7			. 3732	501'	2/05	426.	2826	78 -	
			r	6	5 451	,		500'	2050	763.	2726	78 .	
			3	9			374'	500°	2036	823	2721	94.	
			4	10	5728	22	3729	5038	2/36	254.	2886	10 .	
			5	7	5592	53	3752	5022	2098	705	2809	03	
			6	7	5749			5039	2150	132	2897		
		1	7	6	5744	-81	3750	5027	2157		2888	34"	
FIRE PROCESS		S. Spe.	30	65			995+	-	49 995				H.S. Ban
FIRE PROCESS	3	,	3/	25	/		995+	-	19 422	1			F.A. Bas
FIRE PROCESS		10.	32	41			1995+	-	24 196				H.D. Ban
		Slimes	65	6			3656	5353		716 -			
			66	5			3646	5347		694.	1604		
			67	5			364	535		866.			
		1 11	68	5			3645	5334	428	128 "	1647		J. S.# 140
		S. Spe.	10	6	5520			9992			5517		" # 11 V
			11	6	5 731			999'2	_		5728		" # 113
		11	12	6	5 5 7 5			999'	2/00	7030	2834		" //3
	4	s.a.	318	6			3740	504°	2/25				
			9	8	5643		3766				2876		
			320	7			3758	499° 5016	2170				
				7			: 3710	5034	2111				
			3	7			375		2/12		2802	43 -	
Fine D.		S. spe.	33	126			995+	4990	74562		-		H.S. Ban
FIRE PROCES	-	Slimes.	69	4	2053	76	3643	535 ×		374	995	01:	
	G	Journal	70	3	2047	- 36	. 366'	533°		627-			
			7/	3	3 069	484	13645			-896-			
			72	3	224	493	. 3642	5352		374.	1108	4.5	1/10
FIRE PROCESS	9	S. Spe.	34	126	76 63	100	995+	-	76 430	00/	-		H.A. Ban
	/	S. h.	324	- 8	577	94	• 3753	5017	2 166	749 .	2895	95.	
			5	7	555	8 47	· 373°	500 ×	2078	255.	2781		-
			6	7	5766	54	. 3768	5008	2179	940.	2886		
			7	10			-376	5004	2/63				
			8	12	559	6 77	3751	500	2104		2799	216.	
			9	10	564	+38	3742	5033	2/12	7.0	2-84/		
	10		330	7	492.	1 1/1	. 3746	5004	2/0/		2/23		
			-/	5	522	6 44	.3765	5023	2195		2 107		
			2	7	494	7 /2	·374°	50/6	2104		2050		
			3	8	509	7 47	-3765	5010	2/52		2247		
			5	6	4890	2 81	.3743	502'	2/08		2086		1/10
FIRE PROCESS		S. Spe.	35	124			995+	-	73 918		-		H.D. Ben
100000		S. Spe.	13	16	558			9992	4 -		5 585		F.S. # 119
		1	14	6	561;			9992	-		5614		" # 121 " # 123
			15	143_	8976	9 90	1	9992			89 725	01:	
						-							
								-					
										-			
100													

4545124 20 1

2 + 18 6 3 0 9 5 0 8 1 1 6 0 2 2 5 6 6 6 1

	1		T	GROS	S WEIG	Ur							. 4	<u></u>		Ox,
DATE.		MEL.	г _			ar,	FINEN	ESS.	FINE WEIGH	HT.	SILVER FINE WEIGH	IT.			BAL	ANCE.
1948				Oun	CES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	Fini	GOLD E OUNCES.	DEC.	SILVER DEC.
		G		1350	367	94.			1348 951	2091	950 11	-0	,	././.	EV.	- 15/2 200 /2-
		S		950					1010 100	20/	100 160	08.	/	931	40	- 1263 209 620° - 931 16 -
-	•													101	10	
FEB. 2	G	142	m		9041	85	9959	-	9004	778 .	_		7/48	9041	85	9 004 778
			n	/			9964		8 991		-			9024		8991712
			n				9961	-	8 908	122	-		2/	8943		
		5					999 8	_	8 8 71	225				8 873		
			n		8 925	95	7		8924					8 925		
		7	n		8 848	65	/		8845	995				8848	65	8845995
3	S	110	4		5 500	40	000 03	9001				1				101 7340
							00002	1772			5517					To Refy 14x2
			6				00006	4	-		5699					To Rely 73/48
			6				00003	2	_		5572					To Refy 1448
				/			0000V	2	_		5549					
							I.	2	_		5455					
							Zr.	3/4	-		5587	- 1				
		7	6	/	5731	70	Zu.	3/4	-		5730					
		8	6	/	5716	00	Zv.	3/4	-		5714	57.				
													210			
4	G	148	22		8940	660	9997	-	8 9 43	916.				8 946		8 943 916
		9	22		8939	9 65	8	_	8937	862.				8 93 9		8937862
		150	32		8 8 9 3	60		-		821.	-			8 8 93		8891821
		1	n		8 871	45	996°			- 964.	1 7			8871		8 8 3 5 9 6 4
		r	72		8 979	65	9959		- A - A	833 .				8 979		8942 833
		3	23		8 973	40	9968	_		198.			74.0	9016		8 981 236
5		4	22		9016	40	996'	_		236.	_		170	8 966		8929587
			77		8 960	35	9957	-	8 9 2 9		-			8 968	10	8 9 2 6 8 4 6
		6	22		8 761	10	9954	_	8 482		-		79/48	8516		8 482 787
6			21		8011	20	996'	-	8 899		-			8941	30	8 899 275
			n		8 9 9 9	2 90	9956	_	8869		-		2/	8 908	90	8869700
0			21		894	3 15	9956	_	,	023 .	-		74/48	8 963		8921023
9		160			8 97	65	9956		8 933	170				8 972		
			22		8 97	+ 10	995	-	8 933	716.			Mrs.	8974		8 933 7/6
10			n		894	05	9999	-		165.		-	113/48	8941	74	8940 158
			27		8 988	- 60	8			802				8 985		8 9 8 3 802
			22		8 75.	3 20				449.				8 958		8921421
			21		8 95	8 15	995		8 921	605.	1  -			9023		8 9 87 605
			22		902.	3 70	796	-		086.				8978	90	8942086
		8	71	/	8 97	8 90	9959	999'2	1		5 585	90.				To Refy Yides
	S	119	6		558	8 70	00005	111	-		5522	23:				
		120	- 6	. /	552	3 00		1	-		5614	7.				To Refy 71742
		1	-	6	5617	9 40		3/4	-		5588					and the same of th
	-	, >		6	558;	9 90	000 25	4	-		89 725					To Refy Togy8
		3	14.	- X	532	8 10	00002	'n			5325					
		4		1	563	5 20	00007	2			5632					
		5			565	6 20	Zu.	74			5596					Plate Bally
		6		1	559	9 20	A.	v	-		5588					The same of
		8		1	559	4 40	00007	999	-		5485					
		9		/	548	9 20	10001	99914	_		555	83				
		130		/	555	6 00	00001	-	1589398	657-	1151 585	74	- 1.	505739	09	1503652068
		-		15	91 49	6 49	1							-	-	Maria Company of the

#### SENT TO REFINERY.

Dr.			SE	N		C	)	イヒ	F 11/7	二	RY.		
					GROSS WEI	GHT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	HT.	
1948		GI	RAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		E	Twd.		4545 129	20	,		2486 307	5081	1602256	651	
FEB.	12	S.a.	336	8	552	90	. 3760	5024	2 154	8440	2669	24.	
			7	7			· 374°	5008	2 117		2475	2/ .	
			8	5		1	. 375'	5023	2/24	999.	2030	48 -	
			9	7			3759	5012	2/29		2399	45.	
			340	6			. 3772	502°	2/60	383 .	2218		
			1	5			3733	499'	2105	0540	1924		
			2	6	459		. 3755	5008	2 100	116.	1800		
			3	6			. 3749	5015	2 103		2016	35.	
			4	8			· 375°	501'	2/00		1935		
			5	6			. 3740	5003	2098		1932		
			6	8			- 3748	5003	2099		1922		
			7	7			. 3749	5004	2099		2011		
FIRE PRICESS		S. Spe.	36	131	/		995+	-	76 113		-		H. S. Ben
		Slimes	73	3			366	5337		741.	1/00	60.	
		/	74	3		/	.3649	5337		487 -	1538		
			75	5			·3642	534 4		203-	1455		
			76	7			· 3642	5352		758.	1479		
	18	S.a.	348	5			* 375'	5000	2/0/		1904		
			9	5			3753	500'	2/04		1771		
			350	7			* 3740	50/5	2091		1745		
			,	6			· 373°	5016	2087		1994		
			×	8		C 41		500	2170		2859		
			3	7			- 373'	5016	2090		28/3		
			4	6			· 375°	5029	2/33		2860		
			5	6			3736	5006	2073		2778.		
The last			6	5			13740	5004	2094		1689	/	
			7	6	472	9 8/	: 3746	5007	2097		1934	07 -	
			8	6			3756	50/3	2103		1932		
			9	5			. 3757	4994	2104		1792		
	25	5	360	7	The second second		. 3757	5009	2/03		2338		
			1	7			· 37 x5	4989	2097		17340	/	
			r	7			. 3728	5002	2099		2816;		
			3	. 8	512	8 75	* 3743	5024	2096		23418	38.	
			4	8			3743	5016	2186	915	2930		
		4.0	5	8			. 3744	5007	2100	08/1	28086	2"	
		Slimes		3			365	5347	944		1858		
			78	3	334		3665	5359	987		19221		
-			79	3	3 35	7 69	· 366°	535×	962		1958		
	2%	1	80	4			3687	5348	1598		1703		
		-	81	4			* 365	5344	1608.	/	17336		
	+	1	82	4			• 3677	5347	7/20/20		1649	1	
Mal					480248	107	THE PARTY		2635624	208	1685 038	7	
Мен.													
						1							
							1						
Harris Harris										1	-		

4802 481 89

2635624 308- 1685 038 49-

	DATE.		ELT	GR	OSS WEIG	HT.	FINEN	ESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIGH	T.			BALA	NCE.	
/	9 +8		NO.	0	UNCES.	Dac.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	FINI	GOLD E OUNCES.	DEC.	Silver Fine Ounces.	DEC.
			C	,		, ,				1, 1							,
			GS		91 496				1589 398	654	1151 585	74.	1			1503 65.	
			0	//	52 151	00								931	40	93	116
r	EB. IV	G 11	9 72		80-	,	90-7			1			7/21	0 0-		9 0 11	dev
r	BB, 12						9957			484.	-		713/48	/ /			18484
		//	0 m				9954			070:				8 886		8846	
	/ 2									382			71448	8 992		8953	
	/3		2 22				9950			722.			748	8 920		8 878	
			3 22		1		9957	-		568.				9049		8879	
			4 m		892		9955	_		238				8926		8886	
			,				9954	_		032				8 8 8 5		8844	
			6 22				9954			129.				8888		8847	
	2-		7 22				9953			1961			724/48	8 9 26		8 8 8 4	
	20		9 22				9954	_		945.			70	8 8 5 9		8 8 18	-
		,	1				2	-		985.				8917		8 875	
		1	80 %			7 90	9999			180.				8 937		8936	
			1 2		4 4	7 50	11/1	_		3 464.				8859		8858	
			2 2			9 35	9	-		811	-			8880		8879	
		C	3 2	1			0000 V	9993/4	-		5569	10					
		0 /		64		6 50	0000/	11/2	-		5721						1
				6		4 00	0000/	1	-		5751			***			1
	1.877.801		yes May	· V		4 70	44	1			5 670		X /	876 86 3 793 80 V	Hall.	1048	1
	3.795.70		4	1		3 50		2			5643						
				6				2			5679						
				6		200		3/6	_		5606						1
			/	6 V		8 00		3/4	-		5 654						
		4		6		76 10	0-6	-	8 95	0792			720/48	8 990	35	8950	792
	2	4 4.	184 2		8 77	0 35	- 9956	_	/	6 101.	-			8965		8926	
			5 "		00	1 20	9956	-		2034				8 901	20	8 862	
			6 5					-		259				8 9 25	10	8882	
			7 3			10 60	- V	-		5 785.				8 919		8876	-
-			8 7			19 60	- 4	-		7 373 .			21	8886		8857	
			9 2				./	-		8 525.			126/48			8928	
	2	5	190 >	~	87	51 80	-		8 85	6 553.				8 8 7 8		8 856	2
			/ 1			78 75	4. 5	-	889	8 797	-			8921		8898	and the second
			Y 1			60 75	-	-		8 348.				8960		8938	- 4
			3		99	62 9	9977	-		2 515				8 862		8842	-
			4		8 9	65 51	997	-		0 396			7271	8965		8940	
		,	5		89	96 33	9	-		5 658			12/48			8911	
	2	6	6		89	43 20	9964	-		1 004				8943		8904	
			7		89	38 80	9962	-	890	4 832		1		0 /00		,,,	
-			8	n	0 1				1007.01	0 400	1196800	34	11	773 550	39	1770 521	833
			G		1859 3	13 79	1		1836 N	8 yr	11/6001	-	1	93	140	93	16-
-			3		1197 4	7/ 10	1										
1											5561	111					
1	Mch.	15	/34	64	55	63 9	0 00007	9995		-	5 700						
1	109.	1 0	140	LV		015		14		-	5 601						
1			,	6 V	1 56	09 80	00002	2			559						
1			V	6 V	2000	97 00	00003	34		-	5629						
1			1	6 ×	2 1 4	31 2	00000	31			5693						
			4	6 v		94 70		3		-	5513						
1			5	6 4		16 7		2 1			565	58					
1			6	1 V	1 56	53 0	0 0000	1	1856 24	8 422	1241 834	67	1 1	778 55	639	- 1770 52	1933
10			G	-	1859 3	13 7	9-					-	-	93.	1 70	13	16/10
			5		12/21	LAR 91	0		STATE OF THE PARTY								

Dr.	SEN	T	0	RE	FINE	RY.	
		GROSS WEIGHT	т.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1948	GRAN. NO.	Ounces. I	Dec. Go	OLD. SILVER.	Ounces. Dec.	OUNCES. DEC.	
Meh. 2	84 4 85 4 86 3 87 5 88 4 89 8 90 6 91 5	4802 481 8 3 951 7 3 991 8 3 984 6 3 178 0 3 661 3 4 3 341 7 8 3 629 4 3 374 2 3 616 8 7 5779 8 7 5754 0	89 77 · 36 86 · 36 67 · 36 96 · 36 30 · 36 77 · 36 94 · 36 87 · 36 87 · 36 87 · 36 87 · 36 89 · 37	43 535° 36 535' 4° 537° 66 5375 47 534' 56 5356 56 535° 56 5345 24 5037	2635 624 308 1 185 23 1 1 185 23 1 1 1 1 1 3 1 1 3 1 6 1 5 6 9 2 9 7 1 3 4 3 8 1 6 1 2 5 2 8 7 9 1 3 3 9 5 3 9 1 2 1 5 2 9 0 0 1 2 1 4 7 9 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1685 038 49 1 1758 97 1 1731 98 1 1804 46 1 1368 65 1 1609 50 1 1812 56 1 1668 32 1 1805 47 1 2886 15 1	
		5 578		99974		5576 70	J.S. # 148

		1 1 1		114	LH	Y	1 E	TU	RN	15.	Cr.
DATE.	MELT	GROSS WEL	GHT.	FINE	NE88.	FINE WEIGH		SILVER PINE WEIGH			BALANCE.
19+6		Описка,	DEG.	Goto,	SHAPER.	Ounces.	Dac.	OUNCES.		Corn	DEC. SILVER DEC.
	9	1869 313	79	-		1951.1.	, ,		-		
	8	1242 438	90	-		1866268	yrr	1241 834	69-1	773 656	39-1770 521833-
Men. 29	199 2									73/ 1	to 1 931 16 -
11011	200 20	- / /				8 969	418	-	7448	89928	8 9 69 418
	1 +	,,		7970		8 948		-		89751	
	y 20			9996		8 737				8 958 2	
	3 7			9972		8 887				8 909 2	
	4 21			9995	-	8 997				90168	
5	5 2			9776		8 917			3/8/10	8 8 8 0 8	
	6 2	8 8 7 7	95	9976		8856			1748	8938 7	
	1 20	/		9977	-	8 987		-		9 00 8 2	
	8 2	/		9997	-	8 930		-		8 932 8	
	9 20				-	8969	852'	-		8 970 70	
	210 %			9998		8 8 9 8			2/	8 900 20	
8	1 2	/ /		9977	-	90082			71948	9029 60	
	* "	/ /		9977		90752				9096 20	9075 278
	3 27			9977		8 970				8 990 78	
	y 99			9977		89787				8 999 45	
	6 %			9972	-	89623				8 9 8 3 0 3	
9	7 21			9975	-	90890				8 932 70	
,	8 27			9973	-	89437				8 9 68 00	
	9 2			9975	-	8 961 3		-		8 983 85	
	220 m			9975	-	88333		-		8855 45	
	1 20	0.001		9974	-	88606		-		8 883 70	
	2 31	9046	10	997 +		90225	80.	-	2/	904610	
10	\$ 25			2976		8 927 1			3/11/48	8 948 65	8 9 27 173
	y 50	/		9975		90201				9042 80	
	5 30	,		9975		8 9800	***			900260	
	6 21			9975	-	8 883 7				8906 05	
	7 00			9975	-	8 970 1				899260	
	8 2	8 914	20	9975		8 8919	17			0 11 20	00/11/1
	1357-150	10 007	98	9998	-	10 0059	78.			10007 98	10 005 978
		00/1	40	7998	-	8 961 6	57.	-	3/1/48	8 963 45	8961657
11	227 27			8	-	8 976 2				8 978 75	
	130 m	0.010/		8	-	8 952 7				8954 55	8 952 759
	2 24	0.040		8	-	8 977 9.	54.			8 979 75	8977 954
	3 he	0 .		9	-	9014 4				9015 35	
	yn			7		8 964 2	03.			8 965 10	8964 203
W				- 1	9997					5583 80	To Refy 3/148
125	187 6	5585			3/1	-				557670.	1 31 .
KON	8 6	5578		seeer	3	-				5 448 23	
9	9 6	5449		0000 Y	4	-				5 493 65	
-	-	5544		0000/	to	-				564291	
	1 6	5 409		****	1/4	100				5408 14	
	1 1	V 5283		eeee/	4					5 280 75.	
		V 5311	00	eevel		11121				530834	
		V 5383	60 0	00007	*	-				560609	
	6 6	V 5608	90	over Y		188 567 9	n /2	196 464 18	- 2/4		2102821 333
		2192221	ev			10.00				931 40	937 160
		1297 088	90	-	STATE OF THE PARTY	Seat of Section 1					

ur.	SEIV		)	て	L 11		TY.			
	2014	GROSS WEIGHT.	FINE	NESS.	GOL: FINE WE	D IGHT.	SILVER FINE WEIGH	нт.		
DATE. 1948	GRAN. NO.	Ounces. Dec.	GOLD.	Silver.	Ounces.	DEC.	Ounces.	DEC.		
Me4.	18 S. Spe. 18 19 19	485780907 6554940 648664040	-	999'2	2653 9	77 0931	1717 019 5546	52.	F.S.#16	* × 8
		4 868 998 87	-		26539	77 093	1728203	71-		
		4868 998 87			2 6 5 3 9	77 093	1728 203	71 -		
JONE	30 Durplus	,,,,,,,					2-8/7			
					2653 9	184 615	1731 021	25		
1										

# REFINERY RETURNS

		7		ODOGG W			-11	I	TE	LIUR	INS.		Cr.
DATE.		MELT NO.	-	GROSS WEIG		FINE		GOLD FINE WEIGH	HT	SILVER FINE WEIGHT.		PATA	and the second
1948				Ounces.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.				ANCE.
		G		2 192 228						DECEMBER DEC	Fine Ounces.	DEC.	SILVER DEC.
		0.	1	1297 088	8 90	/		2188 567	922	129646418	- 210647	062	2/0282/333
Mc4. 12	15	10/ 6	6	5 5 20	20	Leste on	990!				931	40	93116-
		0 6	6	5 770	2 90		. 1	_		5517 43	. A		
for Make up	4	159 7	οI	6931	50	112 0000/	3/4	-		5 438 17			
										692976			
/6		X369-18		10006	662	9998		10 004	618.		3/2 /		
		x360-18	0	10 010	42	9998		10 008		-	1/23 10 006	62	10004618
11	2 6	11.									10 010	42	10 008 418
10	10	160 6	100			00002		-		555592			
			6 ~			00001	1	-		5610 19			
		3 6		- 1		00004	2	4 4 4 4		554662			To Fefy. 3/10/48
		4 6		1		00001	1			\$ 579 70			1/
		5 6				00007	2			5500 64			
		6 6				00000	5			557930			
		7 6		1		00000		1 1-		556431			
										562358			
21	29	235 n	2	8911	90	9976		8 890	511.	-	3/23/48 8 911	2.	900-511
	7	6 m				9974	-	9 730		_	9 756		9730883
4	1	7 24				9997	-	9807			9810		9807206
NY													
44	S	168 6	,	5640	40	00003	999'2			5637 57.		0	To Refy Myss
X		9 6	6 V	5680	36	00002	~ ~	-		5677 45.			1
7		170 6	·	5 6 43	40	00001	~	2 227 009 3	568	564057	2154 965	98/	2101 26 20690
			1	376 528	20 -			2237 009 8	558-	1375 86539	2154 965	96-	2151 262 969-
7 50.059.00										1-1-1-1	44.		
Apr. 6	4	X362-15=	9	10009				10 007 2			14th 10009	26	10 00 7258
16	,	X364 150		10014				100121			19/48 10014 10016		10 012 137
		x366-150		10016		9998		100126			m/18 10 014		10 012 667
29		X365-150		10 014				10 00/ 2		3	my 10 003		10001 259
1		x367-150	2	10 003	56-				8	137586539			2201311156
JUNE 30			1	Settlemes	nto			3653769		350 036 81			
				assays				9198		1627 15			property and
				Deves						3 491 90			
				-				26539846	15	1731 021 25			+

ur.		0		N	1 1	0			FIIN		nr.	
DATE.		GRAN, NO	),		GROSS WEIG	GHT.	FIN	ENESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIG	HT.
1949					Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.
AUG.	3 Res	fy Sett,	48		775 078	88			357 862	0931	350 036	811
	(1)	El Spe.	1	25	28 576			-	25 719			0/
2	8 .	. /	ν	62	70 266			-	63 239	1		23.
	20	г.	1	6			3514	5504	1961			
			Y	6	5568			5507	1953			
			3	6	5623			5502	1976			
			45	6	5639			5487	1972			
			5	7	5641	12 "	35/2		1981		3 103	
			6	6	5 590	57 "	3515	5517	1965		3 084	
1	0		7	7	5 694			5358	2/38		2865	
			8	6	5 445			5362	2027		2733	
4			9	6			3496	5362	2073		2780	
			10	6	5576	65 .	3490	535	2085		27979	
			11	6	5515	29 "	348 +	5338	2061		2757	
			12	6	5 750			5365	2/53	719.	28996	
1	11		13	8	5519	83 .	3452	5338	2043		2759 8	
			14	8	5 444			534°	2027	306.	272/2	
			15	7	5 640	94.	3490	5326	2/08/	1900	2817 7	x.
			16	7	5561			5390	20733	5/4.	280/1	
			17	8	5577			5363	2093 3	359.	28056	9 .
			18	6	5 347			5325	20986		25382	5.
1	12		19	8	5619			5366	2/06/		. 2829 9	8 .
			20	7	5 570			5342	20868	78.	27896	7 •
			2/	7	5 763			53/3	2 163 8		28746	r'
			22	8	5610			5330	2/18/		2803 5	5 *
			23	7	5 680			538	7 /33 8		28719	
	15		24	7	5 590			5346	2086 4		28022	
	0		26	7	5647			533	21224	45/1	282800	
			27	9	5 794			532°	2 20/ 4		2899 9	
			28	7	5 6 6 5			536°	2/083		2853 68	
			29	7	5 659			5340	2043 7	030	2769 70	
			30	7	5 784			5374	2/320	77"	2835 88	
	Bon	Ch Spe.	3	40	45 518	50	89994	-	40 9552	67	292334	
1	9	Ch Spe.	4	40	45 634			-	410578.		-	
2	4		5	40	45806			-	4/2/42	69.	-	
	D.	a.	3/	4	2 /08			5508	23453		131298	
			32	5	2/2/	73 .	3492	55/3	246 47		132166	
			33	4	2220			5512	390 24		128580	
			34	5	2299			5492	457 10		129906	
			35	5	2 468			551°	1003 68		109852	
2	La .		36	5	2452	5200		550	100238		1086 05	
	1		38	5	5 146 2 398			550°	1978 39		26/5 53	
			39	4	2331			5493	694 33		1347 19	
			40	5	2409		3510	5495	914 28		1292 33	
			41	6	2 395	14 3	497	550°	886 10.		1088 25	
	10		+2	5	2160		504	550 ×	63509		116284	
	2.	Spe.	6	33	36 703		19994	-	3302407		-	
-		*		1	1246 236	05-			674 45000		452114 44	-
Sept.	1 1.	u,	43	5	2311			550'	62112		1330 05	
			44	6	3 /23 1			550	1364 70	9.	156570	
			45	5	3 120 1			5495	136464	1.	1558 19	
			46	-	3 339 1	9 -3	0/"	548°	6793+077	7.	152687	
1				THE			THE REAL PROPERTY.		67937872	-	458 095 25	

# REFINERY RETURNS

	-					•	114		[	Y	1	1E	TU	R	NS.		(	Tr.
DATE.		MELT NO.	-		WEIG	HT.	FINE		Chicago Inc.	FINE								
1949			4	Ounc				SILVER.		OUNCE	18.	DEC	FINE WEIG		Gove	BALA		
AUG n S	3	1 5	-	-5	035		4						OUNCES.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
		2 5	-v	4	-832	9.5	oh,	999'			-		5 033	03.				
		3 5		5	073	15	7				-		4830					
		4 5	·V	5	-040	65	7				-		5 070					
							ev.				-		5 038	12.				
				6														
19 5		5 5	~	4	978	65	Th.	9997+	,		-		4 977	40.				
		6 5	-	5	032	75	Jr.	74			-		5031	49.				
		2 5	/	9	032	80	A.	99974	•		-		5 030					
			1	6	037	65.	A.	v			-		5 055	12.				
			1															
				1														
					1													
					1													
						1												
							1											
								1										
								1										
									1									
										1								
											1							
												1						
												1						
													1					
													1					
														1				
														1				
															1			
																1		-
																1		1
																	1	1
																	1	1
-																		1
-																		1

40 066 58-

40 084 15"

DATE ORAN NO.    ORIGIN   DIR   ORAN   DIR   ORAN   DIR	ur.	SEIV	1 10	RE	FINE	TY.
SEPT. 1 20 17 5 1/20 1/31 07 677 348 710 1/35 075 25 7  2	DATE.	GRAN. NO.	GROSS WEIGHT. FIN	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.
SERT. 1 d. a.  47 5	1949		Ounces. Dec. Gold.	SILVER.	Ounces. Dec.	Ounces. Dec.
			1258 131 01		679348 712	458 095 25"
2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	SEPT. 1	S.a. 47 5		550'		
\$\frac{1}{1} \frac{1}{1} \frac{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}		0 48 4	2039 94 3497	5497		
## ## ## ## ## ## ## ## ## ## ## ## ##				-	38037 172	386 75
87 1 3 971, rr 236 586 1898 1694 1898 1898 1 87 7 3 286 68 349 586 1604 17 138 93 1 88 8 166 1348 186 1 134 186 1 136 1 144 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	2. ac. 49 9			15040210	
5 7 3 2 5 5 5 2 1 5 2 1 2 1 2 5 5 6 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2					1475 631 *	1050 420
6		51 7				
\$\frac{\partial \text{Sign}}{\partial \text{Sign}} \frac{\partial \text{Sign}}{\partial Si						1358 93 .
55 8 365672 1356 555 18866131 136923 13666 5 1 1888 6 1 1				551		149121
\$\frac{1}{5} \begin{array}{cccccccccccccccccccccccccccccccccccc	,			550		
57	6					
\$\frac{8}{8} \frac{5}{2} \frac{1}{154} \frac{1}{258} \frac{1}{250} \\ \text{60}    \frac{1}{2} \text{22}				560		
\$9 \$ 238732 :350° \$50° 1/46 257				348		
60 6 2852 21 332 599 13682 13632 6 61 3 382494 3536 599 1764982 178734 6 62 5 38866 333 5996 1784922 178734 776197 7 63 5 333461 356 566 1712838 128426 6 64 6 3255 71 3896 566 168670 1333 26 6 65 5 36586 2365 567 1712838 128426 6 66 3 248650 351 547 1745648 1775766 14780 6 66 3 248650 351 547 1745648 1775766 18880 6 67 3 174766 3537 548 156662 18810 6 68 6 2419 29 350 550 1722732 42665 6 69 3 174746 3537 548 156662 18810 6 70 5 27749 350 589 1868 732 4265 6 67 3 174766 3537 548 156662 18810 6 70 5 27749 350 549 156612 1810 6 70 5 27749 350 549 156612 1810 6 70 5 27749 350 549 156612 1810 6 71 7 29038 348 550 188 732 5265 7 71 7 29038 348 550 188 732 5265 7 73 6 281748 354 549 1744 744 57314 1 74 6 28159 352 549 1746 445 53427 1 75 5 401244 352 548 202845 1748 64 15885 7 76 5 40538 349 549 1746 185 18885 1 77 5 413875 345 549 1728 46 15885 1 78 5 41744 1340 549 549 1728 46 15885 1 78 5 41744 1340 530 549 1728 46 15885 1 79 6 5696 12 354 530 535 2103 642 15885 1 80 8 5607 16 3447 536 1209 1896 1883 1 81 8 5697 19 350 530 2103 649 1855 1 82 8 5697 19 350 530 2103 649 1855 1 83 8 5657 19 3495 536 1203 649 1855 1 84 6 5619 1344 535 530 2103 649 1855 1 85 1 364 375 1779 9 179 1 179 1 179 55 1 86 8 1 5658 14 3447 536 179 179 179 179 179 179 179 179 179 179						
61 S 383494 3356 5970 1744482 178734 .  62 S 383676 3537 5974 1788327 170197 .  63 S 33346 3567 5567 1788327 170197 .  64 S 5 363862 3648 5667 1735766 14882 .  64 6 325571 3875 5567 1686776 1333 26 .  65 S 365862 3618 5487 1735766 14882 .  68 6 241927 3568 5568 1722722 42065 .  68 6 241927 3568 5568 1722722 42065 .  68 6 241927 3568 5568 1722722 42065 .  69 3 124766 3567 5578 188732 52065 .  71 7 29638 3512 5478 567 188732 52065 .  71 7 29638 3512 5478 5478 178846 534 27 .  72 4 296838 3512 5478 5478 178846 534 27 .  73 6 281748 3878 3878 5879 188732 52065 .  74 72 4 18385 3873 5878 178846 534 27 .  75 S 413875 3878 5879 178846 534 27 .  76 S 40338 3873 5879 178846 534 1486 .  77 S 413875 3878 5879 178846 534 1486 .  78 S 417416 3848 5879 178846 .  78 S 417416 3848 5879 178646 .  78 S 56747 3568 5878 178266 .  80 8 666716 3344 5368 1799 1785 .  80 8 666716 3346 5386 2090 1885 .  81 8 656747 3567 5326 17969 1885 .  82 8 66747 3567 5326 17969 1885 .  83 8 656747 3567 5326 17969 1885 .  84 8 66747 3747 535 .  85 8 66747 3747 535 .  86 8 6685141 3848 535 1896 545 1776 55 .  80 8 6685141 3848 535 1896 545 1776 55 .  80 8 6685141 3848 535 1896 545 1776 55 .  80 8 6685141 3848 535 1896 545 1776 55 .  80 8 6685141 3848 535 1896 545 1776 55 .  80 8 6685141 3848 535 1896 545 1776 55 .  80 8 6685141 3848 535 1896 535 1896 56 .  81 8 6685141 3848 535 1896 535 1896 56 .  82 8 6685141 3848 535 1896 535 1896 56 .  83 8 6685141 3848 535 1896 535 1898 306 .  84 6 658514 3848 535 1896 535 1898 306 .  84 6 658514 3848 535 1896 535 1898 306 .  85 18 18 18 18 18 18 18 18 18 18 18 18 18			298/32 330			
63 5 339461 3353 5496 1784 329 170197 163 5 3 339461 3353 550 1712355 1284 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			282404 .3526			
63 5 339461 3363 550 1712838 128926 64 6 325571 395 550 1866770 133326 1 65 5 3658 62 3942 5482 1775766 179801 66 3 248650 351 5497 174348 47775 56 68 6 241927 350 550 712832 42655 68 6 241927 350 550 712832 42655 69 172732 4265 69 172732 4265 69 172732 4265 69 172732 42655 69 172732 4265 69 1727						
64 6 3255 71 344 556 71 1886 770 1333 26 65 5 3658 62 71 1886 770 1333 26 66 3 2 1868 62 3314 548 1775 746 1498 91 1 1865 1 1860						
\$\frac{\{5}{66} \frac{3}{3} \frac{45}{66} \frac{2}{3} \frac{44}{50} \frac{35}{35}^9 \frac{497}{5497} \frac{1745}{1745} \frac{447}{647} \frac{447}{175} 4						
9 67 3 248650 351 3497 1743648 47875 686 67 3 271070 3518 5497 1758644 67880 68 6 2419 27 350 550° 1722732 4265 69 3 194766 3537 5481 1506612 18110 670 5 277497 3507 549° 1506612 18110 670 5 277497 3507 549° 1506612 18110 670 5 277497 3507 549° 150780 90580 671 7 2 29038 3518 5518 5518 1888 732 52063 7 2 4 290838 3518 5518 1786 445 53263 7 2 4 290838 3518 549° 1788 741 40454 7 3514 7 4 6 281539 352 549° 1788 741 57314 7 57314 7 6 281539 352 549° 1786 445 534 27 7 5 4 01244 352 548° 1786 445 534 27 7 5 4 0134 352 548° 1786 445 534 27 7 5 4 138 351 345° 545° 1760 455 1588 551 7 7 5 4 138 351 345° 545° 1760 455 1588 551 1774 18 349° 549° 1780 455 1588 551 1774 18 349° 549° 1780 455 1588 551 1774 18 349° 549° 1780 555 1583 11 179 18 5507 18 550						
9 67 3 271070 3518 5497 1758 614 678 80 68 6 2419 29 350° 550° 1722 732 4065 69 3 1947 66 3529 1506 612 18110 70 5 277497 350° 589° 1506 612 18110 70 5 277497 350° 589° 1576 780 90580 71 7 290338 3488 550° 1888 732 52063 72 4 290838 352° 549° 1988 941 40454 73 6 2817 48 349° 549° 1744 774 57314 74 6 2817 49 352° 549° 1784 445 534 27 74 6 2815 39 352° 549° 1784 445 534 27 75 5 4012 44 352° 549° 1784 445 534 27 75 5 4053 28 349° 1784 445 534 27 75 5 4053 28 349° 1784 445 534 27 75 5 4053 28 349° 1785 446 153141 77 5 4138 95 349° 1960 925 1588 55 76 5 41741 18 349° 549° 1960 925 1588 55 78 5 41741 18 349° 549° 1960 925 1588 55 78 5 41741 18 349° 549° 1960 925 1588 55 78 5 41741 18 349° 549° 1960 925 1588 51 78 560° 540° 1588 55 78 560° 1786 540° 178						
68 6 2419 29 350 550 1722 732 42065 69 3 1947 66 351 1947 66 352 588 1506 412 18110 70 5 27747 350 5470 1506 412 18110 70 5 27747 350 5470 1506 412 18110 70 5 27747 350 5470 1506 412 18110 70 5 27747 350 5470 1506 412 18110 70 55 27747 290338 3548 550 1888 732 52065 72 4 290838 352 5490 1988 941 409 59 4 73 6 281148 3347 5496 1744 774 57314 57314 74 6 2815 37 352 5493 1786 445 534 27 75 5 4012 44 352 5493 1786 445 534 27 75 5 4053 38 3493 3493 1785 44 153141 153141 1531 14	9		271070 3518			
69 3 194766 352 548 1506612 1810  70 5 277497 350 549° 1576780 86580 171 7 290338 3498 5509 1818 732 5263 172 4 290838 3522 549° 1988 341 40454 174 40454 174 6 281539 3522 549° 1988 341 40454 174 6 281539 3522 549° 1746 445 53429 1746 445 174 174 174 174 174 174 174 174 174 174						
70 5 277497 3507 549° 1576780. 80580.  71 7 290338 348 5507 1868732. 52063.  72 4 290838 352 549° 1988941. 40454.  73 6 281748 3497 5496 174474. 57314.  74 6 281587 352 5493 1786445. 53427.  75 5 401244 3522 5483 2028468. 141869.  76 5 405338 3493 5497 198744. 153141.  77 5 413885. 3450 5495 192340. 158855.  78 5 4117416 3440 549. 196075. 158311.  14 79 6 559642. 3567 5346 1003914. 186554.  80 8 560216 3487 5357 1003914. 186554.  81 8 556121.3167 532. 268645. 277459.  81 8 556121.3167 532. 268645. 277459.  82 8 555141.3467 533 20386. 18846. 17853.  84 6 56092.3495 5505 1961036. 3089 20.  201. 346 1364 87974 0004 1799355. 18446.  31 11480. 19914. 199555. 189446.  31 11480. 19914. 18914. 18914. 18914. 18915. 18914. 18915. 18916. 18914. 18915. 18916. 18914. 18916. 18914. 18916.						
71 7 290338 348 5509 1888 732 52063 72 4 290838 338 532 549° 1888 941 40454 73 6 281748 3497 5496 1744774 57314-74 6 281539 3552 549° 1786 445 534 29° 75 55 401249 3552 549° 1786 445 534 29° 76 5 405338 3493 5493 1786 445 153141 77 5 413895 3345° 549° 1923 640 1588 55 78 5 4174 16 349° 549° 1940 825 158311 79 6 5696 47 350° 534 4 103 914 2805 54 80 8 5607 16 344° 5335° 2068 645 2774 59 80 8 5657 14 346° 5335° 2068 645 2774 59 88 8 5697 47 350° 5345 2068 645 2774 59 88 8 5697 47 350° 5345 2068 645 2774 59 88 8 5657 47 346° 5335° 2068 645 2774 59 88 8 5657 47 346° 5335° 2068 645 2774 59 88 8 5657 47 346° 5335° 2068 645 2774 59 88 8 5657 47 346° 535° 1961036 3089 20° 774 574 57 538 84 6 567 97 3495 550° 1961036 3089 20° 774 575 538 84 6 567 97 3495 550° 1961036 3089 20° 774 575 538 777 166 78 775 777 775 777 775 777 775 775 777 775 777 775 777 775 777 775 777 775 777 775 777 775 777 775 777 775 777 775 777 775 777 775 777 775 777 775 777 777 777 775 777 7			7			
72 4 290838 352		71 7	2 90338 3488	5509	1868 732 0	52063 *
74 6 2815 39 352 549 1786 445 534 29 75 55 4012 49 352 548 2028 468 1418 69 76 5 4053 38 349 349 1957 614 1531 41 177 5 4138 95 345 549 1923 640 1588 55 78 5 4174 16 344 549 549 1960 925 1588 31 1 179 6 5696 42 356 534 103 914 2805 54 1805 54 180 8 560 216 348 535 2068 645 2774 59 180 8 8 560 216 348 535 2068 645 2774 59 180 8 8 5697 47 356 534 2090 184 2805 54 180 54 180 54 180 561 92 349 550 1961 036 308 20 1715 53 180 180 180 180 180 180 180 180 180 180		72 4		549°	1 988 941 =	404.54 .
75 5 401244 352 548 2028468 141869 . 76 5 405338 349 549 1957614 153141 . 77 5 413895 345 649 1950 1960 925 1583 11 . 78 5 417416 344 549 1960 925 1583 11 . 79 6 5596 42 350 534 203 914 2805 54 . 80 8 56026 348 535 2068 645 2774 69 . 81 8 559 479 350 532 2068 645 2774 69 . 82 8 569 479 350 532 2068 645 2774 69 . 83 8 5551 41 348 533 20 2068 645 2804 01 . 83 8 5551 41 348 533 20 2068 645 2804 01 . 83 8 5551 41 348 533 20 20 369 20 . 84 6 5610 92 349 5 550 1961036 3089 20 . 84 6 5610 92 349 5 550 1961036 3089 20 . 84 6 5610 889 44 008 4 41709 355 18446 . 85 7 732 17 11480 - 999 4 008 4 41709 355 18446 . 86 6 5779 64 352 532 2188 843 2906 18 . 86 6 5779 64 352 532 2188 843 2906 18 . 87 6 588 11 349 534 2089 147 2797 95 . 88 7 5588 71 349 535 2093 306 2806 86 . 89 6 5458 23 349 533 2036 10 2723 09 . 90 7 6655 21 348 533 2036 10 2723 09 . 90 7 5655 21 348 533 210865 2806 86 . 90 7 5 580 03 385 535 2088 55 275 09 . 91 6 565 21 348 533 2088 52 275 09 . 92 7 5480 03 385 535 2088 55 275 09 . 93 6 5623 385 535 2088 55 275 09 . 94 6 565 25 345 535 2088 55 275 09 . 95 480 03 385 535 2088 55 275 09 . 94 6 565 25 345 535 2088 55 285 275 09 . 95 6625 25 345 535 2088 55 285 275 09 .		73 6	281748 3497	5496		57314 *
76 5 405338 3493 5493 1989 1987614 153141 177 5 413895 345 5495 1923640 158855 18855 188 55 1		74 6		5493		534 29 *
77 5 413895 345° 545° 1923 640. 1588 55°  78 5 417416 344° 549° 1960 925. 1583 11.  14 79 6 5696 pr 350° 5346 2103 914. 2805 54.  80 8 560 216 348 535° 2068 645. 2774 59.  81 8 5697 79. 350° 5345 2068 645. 2774 59.  82 8 5594 79. 350° 5345 2068 645. 2774 59.  83 8 5551 41. 348 5336 2073 671. 2775 53.  84 6 5610 9r 3495 550° 1961036. 3089 20.  Ail. Spe. 8 42 46356 61. 899 44. 0084 41709 355° 18446.  21 9 540. 85 7 5803 0r 352° 535° 2188 843. 2906 18.  86 6 5719 64. 352° 535° 2188 843. 2906 18.  86 6 5719 64. 352° 535° 2199 350° 289 232.  87 6 584 19. 349° 534° 2089 147. 2797. 96.  88 7 588 71. 3495 535° 2093 306. 2805 86.  89 6 5458 23. 3496 533° 2093 306. 2805 86.  89 6 5458 23. 3496 533° 2086 69.  90 7 6655 21. 3485 536° 2093 306. 2805 86.  89 6 5458 23. 3496 533° 2086 69.  90 7 5450 03. 3485 536° 2086 545° 248 55°.  92 7 5450 03. 3485 536° 2086 545° 248 55°.  94 6 5665 75. 3495 535° 2093 79. 2896 99.  95 7 5450 03. 3485 536° 2086 55° 209. 2807 99.  94 6 5665 75. 3495 535° 2098 845 275° 99.  95 7 5450 03. 3485 536° 2086 55° 209. 2807 99.  96 7 5450 03. 3485 536° 2086 55° 209. 2807 99.  96 7 5450 03. 3485 535° 2098 845 275° 99.  97 7 5450 03. 3485 535° 2098 845 275° 99.  98 6 560 24. 350 6586 2100 2465. 2845 55°.				5482		
78 5 417416 3440 549° 1960 925° 158311°  79 6 5596 pr 350° 5346 2103 9140 2805 540  80 8 560 216 348 535° 2090 1840 2815 320°  81 8 5697 21 346° 532° 2068 6450 2774 59°  82 8 5697 19 350° 5325° 2103 698 2804 01°  83 8 5651 41 3484 5336 2073 671 2175 53°  84 6 5610 9r 3495 550° 1961036° 3089 20°  Ail. Spe 1 364 375 2279 99° 997 4 377421 05° 60° 60° 60° 60° 60° 60° 60° 60° 60° 60				5497		
14  79 6 5596 42 350 534 200 184: 2805 54.  80 8 560 216 348 535 200 184: 2815 32.  81 8 5567 21 346 532 2068 645. 274 59.  82 82 8 5594 79: 3508 5345 203 68. 2804 01.  83 8 5557 41: 348 5336 2073 671. 2775 53.  84 6 5610 92: 3495 555 1961036. 3089 20.  All. Spe 1 364 375 227 99. 797 + 374 421 05. Lot. 148.0  27 27 27 27 27 28 24 20 20 20 20 20 20 20 20 20 20 20 20 20				549		
80 8 560 × 16 348 × 535						
81 8 5567 21 3467 532° 2068 645. 2774 59°.  82 8 5594 79°. 3509 5325 2103 698. 2804 01°.  83 8 5551 41°. 3484 5336 2073 671. 2775 53°.  84 6 5610 92°. 3495 5505 1961036. 3089 20°.  Ail. Spe 1 364 375 227 99°. 997 + 374421 05°. 407-148-0  27 731 17 11480°. 9994 - 17 106 24°. 70. 74 74  19 8. Spe, 8 42 46356 61°. 899 74 008 + 41709 355°. 18446°.  28 7 5803 02°. 3527 533°. 2188 843°. 2906 18°.  86 6 5779 64°. 3527 532°. 2188 843°. 2906 18°.  87 6 584 19°. 349°. 534°. 2089 147°. 2797 95°.  88 7 5588 71°. 3495 535°. 2093 306°. 2806 86°.  89 6 5458 23°. 349°. 533°. 2036 101°. 2723 09°.  90 7 5655 21°. 3496 533°. 2102865°. 2846 44°.  91 6 5655 25°. 3496 533°. 2102865°. 2876 29°.  92 7 5480°. 345°. 535°. 2028 845°. 2751 09°.  93 6 5602 34°. 350°. 534°. 2103 240°. 2807 94°.  94 6 5665 75°. 3495 535°. 2120 268°. 2845 55°.				5357		
8						
83 8 5551 \$1.348 5336 2073 671. 2775 53.  84 6 5610 9 × 349 5 550 5 1961036. 3089 20.  Ail. Spe 1 364 375 227 99. 9974 — 374 \$210 05. 6.07-148-0  7 731 17 114 80. — 999 2 — 17 106 24. 70. 7. 3 # 24  19 8. Spe. 8 42 \$46356 61. 899 \$4. 008 \$4. \$41709 355. 18446.  2 6. 86 7 5803 0 × 3527 533° 2188 843. 2906 18.  86 6 5779 6 \$4. 3527 532° 2188 843. 2906 18.  87 6 584 19. 349 534 2089 147. 2797 95.  88 7 5588 71. 349 5535 2093 306. 2806 86.  89 6 5 458 23. 349 5535 2093 306. 2806 86.  89 6 5 458 23. 349 5535 2036 101. 2723 09.  90 7 5 655 21. 348 536 210 379. 2846 44.  91 6 5 615 01. 349 6533 210 2865. 2810 27.  92 7 5 480 03. 345 6337 210 2865. 2810 27.  92 7 5 480 03. 345 535 2028 845. 2751 09.  93 6 5 60 23 4. 350 6534 2103 242 288 55.			5 594 79 . 3509			
Ail. spe  1 364 375 227 99:  997 +  997 +  17 106 24. 75. 127 198.0  19 Spe. 8 42 46356 61: 899 74 008 +  17 106 24. 70. 74.4 # 21  19 Spe. 8 42 46356 61: 899 74 008 +  17 106 24. 70. 74.4 # 21  19 Spe. 8 42 46356 61: 899 74 008 +  17 106 24. 70. 74.4 # 21  19 Spe. 8 42 46356 61: 899 74 008 +  17 106 24. 70. 74.4 # 21  19 Spe. 8 5 7 5803 02: 3527 533°  2188 843. 2906 18:  86 6 5 779 64: 3527 532°  87 6 584 19: 349' 534' 2089 147. 2797 95:  88 7 5588 71: 3495 535' 2036 101: 2723 09:  90 7 5655 21: 348 533' 2036 101: 2723 09:  90 7 5655 21: 348 533' 2102865. 2840 27:  92 7 5480 03: 3496 533' 2102865. 2840 27:  92 7 5480 03: 345 535 2028 845. 2751 09:  93 6 560234: 3506 5346 2102 248 845. 2751 09:  94 6 5665 75: 3495 535' 2120 268. 2845 55.			555141.3484			
Dil. Afe 1 364 375 227 99 " 997 + 374 21 05 · Lot - 148 - 17 114 80 · - 999 \ - 17 106 \ 24 · 70 . 14 # 21  19		84 6		5505		3089 20 .
19 & spe. 8 42 46356 61 899 94 008 + 41709 355 18446.  2		Sil. Spe 1 364				374421 05. LOT- 148-0
2.0. $2.0.$		7 73I		9994	-	
2.0. $2.0.$	1	9 b. spe. 8 42				
$87$ 6 $558419 \cdot 349^{1}$ $534^{1}$ $2089147 \cdot 279795 \cdot 88$ $7$ $558871 \cdot 349^{5}$ $535^{3}$ $2093306 \cdot 280586 \cdot 89$ 6 $545823 \cdot 349^{6}$ $533^{1}$ $2036101 \cdot 272309 \cdot 90$ $7$ $565521 \cdot 348^{5}$ $536^{1}$ $210399 \cdot 284644 \cdot 91$ 6 $561501 \cdot 349^{6}$ $533^{7}$ $2102865 \cdot 281029 \cdot 92$ $92$ $92$ $93$ 6 $93$ 7 $93$ 7 $93$ 7 $93$ 7 $93$ 7 $93$ 8 $93$ 7 $93$ 8 $93$ 8 $93$ 8 $93$ 8 $93$ 8 $93$ 8 $93$ 8 $93$ 8 $93$ 8 $93$ 8 $93$ 8 $93$ 9 $9$		D. W. 85 7	5803 02 . 352			
88 7 5588 71 · 349 <sup>5</sup> 535 <sup>3</sup> 2-093 306: 2806 86: 89 6 5458 23 · 349 <sup>6</sup> 533 <sup>3</sup> 2-036 101: 2723 09: 90 7 5655 21 · 348 <sup>5</sup> 536 <sup>3</sup> 2102865: 2846 44. 91 6 565 01 · 349 <sup>6</sup> 533 <sup>3</sup> 2102865: 2810 27: 92 7 5480 03 · 345° 535 <sup>9</sup> 2028 845: 2751 09: 93 6 5602 34 · 350 <sup>4</sup> 534 <sup>2</sup> 2103 242 2807 94: 94 6 5665 75 · 349 <sup>5</sup> 535 <sup>3</sup> 2120 268: 2845 55:			5 779 64 352			2892320
$89$ 6 $5458$ $23 \cdot 3476$ $533'$ $2036/01.$ $2723 \circ 9.$ $90$ 7 $5655$ $21 \cdot 348^{5}$ $536'$ $2/10379.$ $2846$ $44.$ $91$ 6 $56/5$ 01 · $349^{6}$ 533 <sup>7</sup> $2/02865.$ $28/0$ $27.$ $92$ 7 $5480$ 03 · $345^{\circ}$ 535 <sup>9</sup> $2028$ $845.$ $275/09.$ $93$ 6 $560234.350^{4}$ 5344 $2/03$ $2$						
90 7 5655 $21.348^{6}$ 536 210379. 2846 44.  91 6 5615 01:3496 5337 2102865. 2810 27.  92 7 5480 03:3456 5359 2028 845. 2751 09.  93 6 560234:3504 5344 2103 222 2807 94.  94 6 566575:3496 535 2120268. 2845 55.	1					2723 09 1
91 6 56/501:3496 533' 2102865. 281029.  92 7 548003:3450 5359 2028 845. 295109.  93 6 560234:3504 5344 2103242 280794.  94 6 566575:3495 535' 2120268. 2845 55.			5 655 21 13495			2846 440
92 7 5 480 03 · 345° 5359 2028 845. 2951 09 · 93 6 5 602 34 · 350 + 534 + 2103 242 2807 94 · 94 6 5 665 75 · 349 5 535 2120 268 2845 55 ·			561501.3496			
93 6 560 × 34 · 350 + 534 × 2103 × 2807 94 · 94 6 5665 75 · 349 5 535 2120 268 · 2845 55:						
94 6 566575 3495 535 2120268: 284555:						
				535'	2/20268.	2845 55:
			1976 895 81		841 5453271	931 98488

			ME	T	G	ROSS	WEIGI	HT.	FINEN	The same of the sa			- TU	R	N	S.			Cr.
	DATE.		NO	).	(	OUNCE	9	D		LISS.	FINE WEIG	HT.	SILVER FINE WEIGH	IT.			BAL	ANCE.	
	1949		-	-	-		0,	DEC,	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.	T2	GOLD E OUNCES.	DEC.	SILVER FINE OUNC	DEC.
			G				_								FINI	E UUNCES.		FINE OUNC	E8.
			5			40	084	15			-		40 066	58					
	Sept. 6	6	13	50		5	007	96	9999	-	1-				,				
	,		X5	50			007		9999 .	-	500	459			1/6	5 007			07459
			16			4	988	72	9998 .	-	4987				9/9	5 007			06759
	6	G	X9	100		5	018	83	9998		501				9/8	4 988			87722
															%	5 018	03	50	17826.
	6	5	9		V				fees 00001	9993.	-		5 0 24	19 -					
			10		V		057		" "	3/4	-		5 056						
			11		1		942			4.	-		4940						
			12		1		941		00001	2	-		4 939						
			13		V		865		Las 00001	4.	-	1-1	4863	88 -					
			14		V		015		00001		-		5 013						1
			15		1		940		00061	34	-		4938					1	
			16		/		034		Las 00001	*	^		5 033		0/-	0 -0			70
	7	6	1	22			780		9999	_	8 779				9/8	8 780			79721
			2	22		0	/13	75			8 715	0/0				8715	73	8/	15 078
			XIO	/100		-	003	9.	9998 .	-	5 00 2	800.			9/5	5003	90	50	02 899
	-		XII				997		9999 .	_	4 996				1/16				96799
			x16				018		999 9.		5018				9/20	5018			18 338
			X17				5/3		9999	-	2513				9/26	2513			13 649
			X17-				145		9999		3 145				1/26	3 145			45 025
			tur t	200			. ,												
	1	45	17	5	·V	4	827	70	00001	9992	_		4825	28.					
			18		~		863			3/4	-		4862						
			19		-		757			2			4755						
)			20		·V		906		0000/	2	-		4904					To Refy	1/2010
			2/	73.	I		114		00001	999'2	-		17.106					20 rely	10111-8
			w		V		891			<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>			4888						
			23	5	/	4	795	50	00001	2			4793						
			24	5	V	4	923	30	h.	1			4874						323
			N	5	~		876		00001				4902						The said
			26	5	~		903		00001	外外	-		4915	67.					-3-5
			27		V		916		0000/	4.	-		4845	67.					14- 1-
			28		V		8 48		24	1	-		4898						9 1
			27		V	4	900	10	00001	' 'v	-		4841						
			30		V		844		0000/	4		1 8	4863						7
			31		1				In	3/-			4860						
7			32		/		791		socol	3/4	-		4790 4862	62.					
	,	1	33		~		863		00002	教			4798						
	1		35		-/		800		00001	*			4871						
			36		V		874		Ju;	Y			4823						
			37		V	4	826	00		4									
			1	O							8 870	612	-		/19	8 871			70 612
		G	3	22		8	871	50	9999		8 876	024	-			8 8 7 7	80	88	76 024
		1		22		8	877	80											
			1																

19 + 100 70

75 737 911 174 - 8217 " 75 927 70

75 937 9116

DATE.		GR.	AN. NO.		GROSS WEIG	HT.	FIN	ENESS.	GOLD FINE WEIGH	HT.	SILVER FINE WEIGHT.	
1949					Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces, Dec.	
			Fred.		/ 0- / 0		/					
Sept.	19	s.a.		,	1926 895		iq	9	841 545	327	931 984 88	
	1	14.00.	95	6			. 350	5327	2111		2807 85	
	22	9. Spe.	96	6		- /	. 3524		2/82		2901 63	
		9. Spe.		7/5	13 236				13 233			m. 7. 8. # 8
	10	s.a.	10	40	/		8997		41099		324 67.	
		70.00	97	,			3498		2080		2778 55.	
			98	6			* 3475		2035		272523.	
			99	6			3494	5338	2068		2760 27 .	
			100	7	200.4		3463	5373	1989		268589.	
				7	5602			536°	2092	844.	281688.	
			V	7	5421		,	5346	2021	089.	271197.	
			3	8	5605			533°	2102	584	2801020	
			4	7	5639	,		5337	2/248	8420	2823 28.	
			5	8	5692			5343	2155.	1	285537.	
			6	7	5 706			532	2157:		2849 93.	
			7	7	5598			5333	20886	54.	279904.	
	0.14	1 11.	8	8	58/3			533°	2195)	15/.	2911 81.	
	7	S. Spe.	3	Sile.	27 610			999'			27 596 19.	m.7. J. # 44
		s.a.	*	5	4862			999~			4 859 66 .	" # 48
	28	D.W.	109	6	5590			550	1952	891.	307617.	
			110	7	5 496			551	19217	199.	302998.	
			/	7	5532		,	5493	19363	640	3 039 73 .	
			V	7	5544		3493	548'	19369	50.	303884.	
			3	7	5516			5493	1930 3	640	3030 3/ 1	
			4	8	5429		3495	5498	1898 0	80.	2985 26 .	
			5	10	5601		350°	524°	19602	93 .	294068.	
			6	9	5609		2	5253	19627	75.	2946 83 -	
			7	11	5 598			5258	19615	33.	294436.	
			8	13	5611			525 V	19648	8/•	2946500	
			7	12	5599	75 .	350	525 2	19607	85.	294117.	
		S. spe.	120	13	5598			525	196596	63 .	2940 65.	-
		s. spe.	//	42	48 273	09.	89979	008-	43 432 2	920	248 14.	
					2211644.	-0/			22- /	-41		
Oot.	7	s.a.	121	5	5 626			5506			40 102 74 11	
	/		2	6	5510				1970 77		309808.	
			3	6	5 410			549° 5494	1936 10		3025220	
			4	6	5 687			551'	1888 20		2973 28 .	
			5	6	5580			552°	1989 23		3 134 55	
			6	7	5 445			550°	195217		308/0/	
			7	6	5 651			5502	1913 48		2995690	-
			8	7	5 583	41 "	3496	5497	198/16		3 109 77 .	
			9	6	5 555			5486	195222		3069 50 .	
			130	6	5738			550×	201031		3048 23 "	
			1	6	5695			5489	1983 96		3 126 80 "	
		0	V	6	5540			5496	1943 42		304556 "	
	13	S. Sec.	12	139	2/34/2			-	21 339 11.		-	m. 7. 8#17
	1	D.a.	133	7	56141	1 .3	3505	5506	196816		309/36.	
			*	9	5 203 3	5.3	500	550'	196109.		268517.	1
			5	6	5 436 4	48 .3	3498	551	1902/0		2996 09.	1
			6	6	5 6191	6 .3	1499	5495	196622		3088 04.	A STATE OF THE PARTY OF THE PAR
				2	-321 886 4	5			044 667 45			
					200 4			/	667 45	+ 10	88 828 37	

1		м	ELT	Ī	GROS	8 WEI	GHT.	PIN	ENESS.	Y		KI	=	T	U	R	31	VS.		Cr.
DATE.		h	ELT O.		Опи	CES.	DEC.	-		FIN	GOLI E WEI	GHT.		FINE	ILVER WEIG	HT.	T		BA	LANCE.
1949	T	1		t	-		-	GOLD.	SILVER,	Ou	NCES.	DEC	o.	OUN	-	DEC	D. ,	GOLD FINE OUNCES.		Silven
-	Fu	vd.	7			947				,	5 94					-				FINE OUNCES.
			,		199	- 160	90	-			15	7 911	h	194	082	17	-	7594	7 90	75 937 911-
Sept. w	G	X20	100			5 000	31	90-9												
Sep.		5	71			8 991		9999		-	5 00	4 809	,		-		9/3	500	531	5 004 809
		6	27	-		8922		9997	-		8 98	9 501	1		-			3 8 99		
-		7	22	1		3940		9999	-		8 9 2	9 523			-			8927	20	8919 523
+		8	22			971		9998	-			9 705			-			8940		
		8	711		. /2	236	30	9998	-			3 652			-			8971	50	To Refy /20149
	5	38	8	-	1	1948	10	0000/	99934								L			17/1/1
		39		·v				Jr.	3/9.				H		946					
1		40		V	3	4859	60	Zi,	2.		-			4	884	77				
27		41		V		+931		00001	2		-			4	928	83				
		72 43		- ~		1923	5.	2.	2		-			4	921	43				
		70		V		4918		2m	3/4.		-				915					
		15		·V		4857		2.	17		-			4	830	49				0
-		46		- ~		1940		Tr.	3/4		-			4	939	26				
-		47				610		00004	-		-			27	596	19				To Refy. 1/4/49 6
+		18				862		00007	2		-				859					20 Refly 17/19 5
1.		50		V	1	851		0000V	6						849					1
		51		~		1933		00002	7		-				930					7
		52		·v		857		00001	1.		-				854					
-		53	5	·V		787		24.	4		-			4	784	70				
-		54		~		937		0000/	1		-				935					
1		55	5	V		964		Ju.	- 4	,	507	949		7	962	11.	%	2508	20	2507 949
	C	X-11	50			965		9999	-			403			-		1/29	8 965		8 964 403
	Ч	10	22			917		9999	-			658			-			8 917	55	8 9 16 658
-		11	22			915		9999	-			908						8 915		8 914 908
-		12	n			883		9999				111			-		9/30	8 8 8 3		8 8 8 8 9 8 9 60
29		13	22			899		9997	_			367			-		/	8821		
		14	n			821		9997		185	900	3/2	-	304	823 3	12	-	172 689		172 666660
						951									-			-		11 80001
Out 4		XJY	100		5	000	45	9999		4	999	249		4	8719		10/6	5 000	73	4 999 949
5	5	1		/	4	874	40	Ju.	9992		-				833 7					3
-		57	5	V	4	836	40	Ju.	6		-				869					7
the state of		58		1		871		2v	3/4		-			4	9250	06.				
		59		V	4	926	90	Ju.	21		-				9129					6
		61		/	4	939	20	Jr.	'x'					F	100/					
								20.8	_		893	691			-	-	10/18	893		893 691
13	9	X7	2			893	87	9998	-		700	030			-	1	19/14	700		700 030
		X87	14			700		9999	-	8	949	554			-		1.4	8 950		8 9 4 9 5 3 4
		15	22		8	950	50	9999	-	3	835	911			-			8 882	80	8 881 911
		16	22			882	80	9991	-		339									Jo Efy 7/3/49
		17	139		21	341	25	9999	The state of	1										
		1	1											00.1	1 70 0	5		205954	08	205 927 411 88
			-		-		10			240	500	178		1041	172.8			40/07		4
		G			240	531	63 Vo		-	-	-	Nicolaine State of St	-	No. of Contract of	-					
-	-	9	-	and in	334	314			A MARIE LA			78								

#### SENT TO REFINERY

Dr.	rm 869 64 x 16. -F. C., A	pr. 28-17	3E	N.	ТТ	-		RE	FINE	RY.	
DATE.		CPL	N NO		GROSS WEIG	HT.	FIN	ENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1949		GRAI	N. NO.		Ounces.	DEC.	Gold.	Silver.	Ounces. Dec.	Ounces. D	EC.
		Fr	wd.		2321 886	45			1044 177 1167	1000 000 0	
Oct.	13	s.a.	137	2			. 21/28	3	1044 667 454		
			8	4	5604		. 3498		1957 885.		
			9	7			* 3499	549'	1961 521.	3077 6	
			140	1	/		3507	5505	1942920.	3 053 6.	
			110	1			· 350' · 3497		1901 491.	29897	
			2	1				55/8	1973 367-	3/136	
			2	1			3492	5483	1955 103-	30692	
			4	9			35/3	5508	2021/02	3/68 93	
	14	S. Spet 13	4	7			* 3503	5514	1979324.	3/15.53	
	10	S.a.	13	55	56846			. ,	51 147 427	28398	
	10	J. W.	145	6			348°	551'	1950 352.	3 089 25	
			6	7	5611			5512	1971 763.	3096 01	
			7	9	5-594			550°	1966270.	3 077 30	
			8	10	5599			5509	1961 085.	308487	
-			9	9	5582			5495	1957850.	306548	
			150	9	5550			5514	1925121.	3 060 93	
	19		151	6	5 636			-551°	1972591	3 105 98	
			2	7	5-444		3488	551°	1899 204.	300009	
			3	9	5660		3502	5497	1982500.	311186	
			4	8	5567	35	3510	5504	1954320	306436	
			5	8	5 441		3494	549°	1944 890	2932 64	
			6	7	5 406	79	3518	5505	2028472	281563	
			7	10	5557	41	3497	550°	1959 706.	303681	
-			8	9	5-620	41	3496	5517	1965232	3 101 34	
			9	6	5015		349°	549°	1960222	2 482 65	
			160	6	4 9 74			5505	1974767	2 446 67	
the same of the sa			1	7	4952			5509	1957316	2 443 53	
			2	7	5318			5498	1972347	2683 88	
		G. Spec.	14	51	54243				48 807 505	111 63	
	20	S. Spec.	5	5	4 947			9991	-	494451	
		S.A.	163	7	5429		3498	5498	1946 913 .	2924 08	
			4	7	5417	96	3503	5507	1 978 850 .	288039	
			5	7	5644	08	3518	5493	2 066 013 .	299788	
			6	7	5 192	03	3496	549'	1964593=	2659 06	
			7	7	5 655	35	3495	5507	1976 721.	311461	
			8	9	5325	68 .	3499	5505	1959 737 .	280918	
			9	10	5187		3506	5508	1986 024.	264357	
			170	11	4960	28	3507	550	1993 650.	240632	
			1	7	4 973	27 :	350	5498	1960158	2 452 89	
			2	5	4 982		3518	5508	1998 607 .	2428 06	
			3	5	4897	09 .	3498	5498	1949 970.	238834	
			4	5	4955	38 .	3519	5513	2037 651.	235742	
	28		5	6	4965		3499	5499	1959983.	244513	
			6	5	4748	11 .	3510	5507	19633510	223582	
Links of the last			7	6	4924			5499	1961 185.	2404 43.	
			8	6	4778			5495	1962021	225504.	
			9	7	4873			550'	1959 094	235+90.	
E MANAGER			180	7	5 204		3507	5494	1966351.	2679 43.	
			1	7	4999	49 -	350 4	5499	1962479.	2478 72.	
A SHARE WAY			2	6	#887		3508	5499	1962118.	237/ 10.	
A REAL PROPERTY.			3	6	4862		3509	5488	1965287.	233667.	
			4	6	4852		350 6	5493	1965 484	232867.	
			5	7	4891	20 -	3498	550°	1958 3860	237240.	
1	1		6	6	4672	68 -		550 ×	1962290-	2154 m.	
	and the same			Manage	2702059	10			1242 986 023 1	232 011 53	

		, (	_	1	117	ER	Y	RE	TUI	RI	VS.	Cr.
DATE.	MELT NO.			HT.	FINE	NESS.	FINE WI	LD				
1949		Опис	DES.	DEG.	GoLD.	SILVER.	OUNCES.		SILVER FINE WEIGH OUNCES.		Gorn	ANCE.
	Q.	240	531	63					OUNCES.	DEC.	FINE OUNCES. DEC.	SILVEE DEC.
	3	334	+314	40			240 5	00178	334 172	85	20595408	205927411
Oct. 13 3			4788		Z.	999'-			334 172			
			1899		6	元.		-11	4785	90.		
-			+869		9	74		-	4 8 9 8 4 8 6 8 .	50		
			+ 898		N	1		-	4896			
			+879		4	产		-	4878			
	1		4984		*	2			4981	90.		
			+929 +834		*	1			4926	93 .		
17 6	18 22		8895		9999	-			4831	78	,	
	19 22		962		9	-		95 010	-	10	000,0	8895010
*	20 22		9 035		9	-		61 903	1 1 5		8 96280	
20	5 70 5		4934		Ta.	9993		-	4 933	11.	9 035 00	9 034 096
	7/ 5		4951		-	3/4			4 950			
	72 5	1	5013	70	"	女		-	50111			
-	73 5	V 3	5 0 45	40	la.	3,			5 044			
	74 5		5 039	60	**	3			5 038 3	34 .		
	75 5		4979		**	*		-	4 978 6			
			4 950		11	1/2	-	-	4 947			6
			4929		*	12			4 926			5
			4994		"	1/2			4 9919			7
			4917		00002	1/4			49158			To Rofy. 10/20/49 5 3pm
	80 5		947		00004	1/2			4 8 2 1 6			S S Line Land
4.0			4882		20001	1/2			4880			
27			4892		4	30.		-	4871 8			
			+919		Y	4.		- 1 1	49171			
			1951		0000/	2.		-	4949 1	12.		
	86 5	1	1913	40	Zr.	4.	1		4910 9	94.		
444	87 5	1 4	1907	10	4	2.		-	4904			
	88 5					7.	1		4897 6	7		
		1	-									
			1									
				1								-
												+
						1						+
												3
								1				7
								1				
												4-1-1
										1		
											1	
											313 277 75	222 DIE 1120
			-	W. 8			26739	11 187	467 076 7	74	232 847 78	232 8/8 420
	8	267	¥2.5 2.72	50		on the last of the last of						

DATE.										
		GR	AN. NO.		GROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
10949					Ounces. Dec.	GOLD.	Silver.	Ounces. DEC.	Ounces. Dec.	
4			Fwd.		2702 059 10	1		1242986023	123201153	
Nov.	2	S.A.	187	7	474677		550°	1958811 .	2 228 35 .	
			8	7	477704	3502	550	1961284	2258 46 .	
			9	6	4823 59	* 350 4	5494	1963 871 -	229848 .	
			190	6	459654		5494	1965 123 *	207202 .	
			1	6	457114		5495	1960420	204903.	
			2	6	488152		5499	1960061-	236145.	
			3	7	4499 92	-3498	550'	1959402	1980.54 *	
			4	6	. 474717	*350	550°	1963 302"	222411 "	
			5	7	4 798 94		5497	1961853	227735	
			6	7	4910 93	3504	5499	1962418.	239084 .	
			7	7	4545 15	*3498	5497	1960142	202290 *	
			8	6	460260	*3504	5503	1962767	2084 44 *	
		G. SPEC.	15	48	53 902 08			48 500 108	-	JAPCE
	8		16	48	5364461		69	48268477-		
			17	94	103 403 97			93 102 939.	640 75.	
		D.a.	199	7	4955 25	· 3502	5502	19608180	2437 55.	
			200	6	4 704 47	. 350	550	1990622	2146 74.	
			1	7	4753 33	. 3497	550°	1959 391.	223409.	
			r	7	3 996 57			1959428	147817	
			3	8	396539	. 350	549'	1960984		
			y	6	402279	• 3505	550	1960464	150938.	
			5	5	413449	1 . 3505	5514	1992929-	158419"	
			6	6	408204	4.3495	5498	1958 601 .		
			7	5	420600	· 350°	552	2010 3510		
			8	5	4293 19		555	2059965	167401"	
			9	4	4345 49	3495	5555	2089807.		
			210	×	427208	350	555	2091621		
	14		1	5	3 987 20	3490	549	1959 493		
			2	6	3 919 14	350	5495	1961538		
			3	4	3 8 3 9 8 7	3562	550	1 961 091		MATTER TO
			4	6	392471		5495	1932 008		
			5	5	389542	3505	5499	1966941	1370 34 .	
			6	5	384524	1 . 3497	549	1957.568		
	17	1	7	5	400667	* 3496	5528	2049333		
	,		8	5	4775 2	o '350°	550	2002 003		
			9	5	4340 2		5485	1841355	195593	
			220	6	46316	2.3493	5497	1855154	220550	
			1	5	4559 3	6 3484	550°	1950893	203984.	
			v	×	4338 9		5503	1875265		
	1	8	3	4	4018 4	6 "3434	5482	1981531		
			4	4	4039 1	1 .342	5495	1951 398		
			5	4	3 489 8;	7. 34r	548	1958720		
			6	5	3764 2	7 340	550	1871 446	1 4 1 4	
			7	4	3 635 5	7 344	5518	18/2329		
			8	6	3873 8	5 3411	5498	1926302		
No.	2	-1	9	4	3 666 2	8 377	- 5513 - 5514	1863498		
			230	6	3 9 28 8	10 0 34/00	550° 551'	1953 724		
1			1	5	3 702 9	7 378		2013 118	11.	
1			V	6	41923	7 300	5496	1985299		
			3	5		4 . 316-0	553'	1791500		
4			4	5	m 0	3 "345"	551+	1885808	1 . 1 .	
1			5	4	3 120 404 6	91			1316 482951	41-9-11

		GROSS WAL				1  -	仁	10	RI	13	S.	Œ	tr.	
DATE.	MELT	GROSS WEIG	HT.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH			717	NOR		1
1949		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.		C	OLD Dree			The same of
	G	267 425	-22	-					DEC.	FINE (	Ounces. DEC.	SILVER FINE OUNCES.	DEC.	C.
	5	467272		,		267 391	1871	467 076	70-	2	32 847 78	- 232 8/8	xx-	1
		1 -12									1			4
Nov. 1 G	21 22	901	05	9999	_									
7101,	22 22	8978		9	-	9 010		-	1	1/2	9 011 05	9010		1
	23 22	896	280	9	-	8 961					8 97860	8977		1
	24 22	890		9	-	8902		-			890305	8961		Control of the last
	25 22	8973		9	-	8 972		_			897360	8972		
	26 22	8 9 90		9	-	8989		-			899000	8989		
	X43 100	5 00		9999	-	5000		-		1/8	500138	5 000	880	
	X48 150	750		9	~	7 5 0 2				1/9	7503 20	7502		
	¥49 150	749		9		7 493				1/8	749298	7492		
	X50 150 5 89 5	7499		Ta	9992	7.498	330	400		"/ro	7499 08	7 498	330	
۷.	90 5				1/12			4981						1
	91 5		1 30	00001	1			4888						
	92 5		5-40	00002	3		-	4844					1 11	0
			290	Tr.	4.		1	4 881					1	1
district !	94.5	V 490	690	.,	友.			4 904					1 1	5
	95 5		12 40	4	12		+ +	5 03						5
		-	25-90	*	立			4 973						5
			100	**	72 33 4			4891						7
			790	"	34			488						5
	1000		240		34			4 971					1 1	1
-	100 5		7950		34			4 99					11	-
	1 5		97 90		1		4	494-						-
			3080	"	34			492						
8	4 5		3/90	"	立			5 13						No. of Lot, House, etc., in such supplies to the lot of
	5 5		690		1			491						
1			16 60		1			5 05						
			57 30	"	3/4			4 92	156					
1	8 5	V 49:	22 80	"	34			4 90-		.1.1	0.000 110	8919	9 507	1
4	9 5	49	7 00	9999	-4		9 507		-	1/16	8 984 45		3551	0
10	G 27 2	2 8 9.	20 40	997	-	898	3551		-	11/17	8 992 35		1450	1
1	28 22	200	94 45	. 9	-		1 450		-	1	8 964 50	8 96	2707	Y
16		0 -	9235		-	896	2 707		-	1/18	8 975 80	8 97	4902	+
14	30 27		75 80		1		4 902		-	111	8 840 95	884	0 065	3
17	31 21	0 0	40 9.		-	894	19 154		-	1/21	8 950 05		9 154	7
18			500		_	894	3 005		-		894390		5 201	N
1	34 v	2 89	43 90	9	-	8 9 8	5 201	110	40 811		0 /06 /			3
1	35 Y	2 89	86 10	, AI	999'2			1820	934			To Refy "	2/49	
21	5 110 .	5 V 49	73 30	Jr.	34	-		506	406			1		
1	1	18 2	13 90	h.	2	4		490	409	-				
1		5 50	66 60		'v	1		493	36 53	-				
		5 49	20 00		1	1.		490	0774	-				
1		5 49	39 00		34	4	-		10 19					
1		5 49 5 48	11 4		1	,	-		60 66 07 44					
		51 48	63 1	0 0000	1	1		49	4752	-			- 13	- 3
1		5V 49	1099	0		1.	10 222	A STATE OF THE PARTY OF THE PAR			3947220	2 3946	75 566	181
13-13-11		W 49	500	0		4292	48333		-	سا				1
The state of the s		4297	1995	7				Section Section 1						

Dr.		5	SEI	11	1	(	)  -	イヒ	FINE	RY.	
				G	ROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
1949		GRAN	NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
11		1	wd.			, ,					
N				3	120 404	69	3		1528639 036-		
Nov.	2/	S.a.	236	4	3476	53	• 3483	551	1928 409.	990 82.	
			7	5	3 478	3_11	. 3494	550	1929 959.	98958 .	
			8	4	3 3 / 3	45	. 3495	5490	1955064.	79538 .	
			9	4			. 3480		19229850	923 34.	
		A	240	5	3 525			550	1945844	1019840	
		S. spe.	18	144			· 899+		145774540	719 03.	
,	22		19	256		7	* 899+	2.	250394552	86334.	
		S. Spe.	6		18 2/3	90		99931		1820934.	m. f. s.# 111
	29	D.a.	241	4	3518	8 04	- 3475	55/3	1914215	104664.	
			2	4	3 460	5 87	. 3456	551°	1866345	1034 18.	
			3	+	4245	53	• 3558	5490	2089 394.	160477 .	
			4	¥	4018	71	. 3598	5457	2217 450	1228 45.	
			5	6	429	L 68	. 3575	548'	2/03 44/	163442.	
			6	8	383	8 56	* 3517	548'	1989766	128894.	1-1-1-1
	30		7	6	452	2 45	- 353°	5470	2051 492	1896 20 .	
			8	5	436	+ 68	• 3500	5487	1965362	183/12.	
			9	6	408	8 90	* 35/0	5503	1974425	155991.	
			250	5	419	7 61	* 3604	546	2192872	144451 .	
			1	4	334	0 17	13556	5488	2055 901	732 220	
			2	¥	369	562	13540	549	2034016"	110560'	
			3	4			• 352'	549°	2004521"	1110 20"	
			4	6			.355'	5487	2056 344"	1212 27 .	
			5	4	401	0 50	·358°	5458	21722910	1271640	
		Flat Ell	1	10	472	6 65	· 250°	2498	1250 407.	974 98.	
			v	11			. 250'	2496	1251 158.	124837.	
			2	10	477	601	· 250 ×	250°	1251 805.	102602º.	
			4	9	502	0 51	• 2526	2498	12608420	1253 90 .	
			5	11	500	283	· 249°	2503	1245820.	1252 13.	
			6	8	506	262	. 2493	250	1262364.	126831.	
	T				3 684 80	352	1		19727006201	1368018 40	
Dec	2	s.a.	256	3	3 33	8 16	. 340 8	555'	1734 181.	1048 17 "	
200,		/	7	4	353	552	· 356°	5483	2077 855.	900 or "	
			8	6	3 52	3 40	.3526	5495	2006 259.	960 78 .	
			9	4	388	2 39	13527	549	20257690	1293 29.	
1			260	7			*3493	5499	1952197	111334.	
			1	3	3 24	432	*3466	554°	1738 633.	94148 .	
			v		359	19 91	350	5487	1963635.	1067 30 *	
			3	5	366	6 34	. 3540	5487	2045081+	1059 48 .	
			4	6	384	43 16	·356°	548°	2085364	120169.	
1			5	- 4	393	572	355	5485	20647910	131453 .	
			6	¥	398	8 71	355	548°	2098146	132899°	
		0	7	*	384	8 71	• 353 8	550'	2034384	126276.	148 HA. Ban
	6	S. Spe,	20	01	4937	1/86	. 995+	-	49 234 197		140
	7	/	21	85	50 75	0 93	1995+	-	50592780	141001	
	1	S. spe. s. a.	268	6	426	5484	- 3462	551	1932632	1763 96.	
			- /				. 3527	546°	2049 3400	2011 57 .	
			270				3458	5525		1879 24.	
			1	5			3514	552	1897 634.	227 48.	
			>		485	13 26	357	5488	1972 026.	230999 .	
			3	6	46	89 88	.349 0	550 5		217434	
	1	3	4	4	373	1804	.350	550	1971 519 .	1207 67 .	
			5				*3562	547"	2/19/020	1396066891	
	Vide.	Marine St.	TO SECOND	-	3 863 9	39 55	Mark Fig.	2000	111/20116.	139606689	N. Contraction

	MELT	GRO	OSS WEIG	HT.	PINES	ESS.	YF		Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner,		**		Cr	
DATE	NO.	Ot	UNCES,	DEC.			FINE WEIGH	HT.	SILVER FINE WEIGE	IT.		BALA	NCE.	
1949						Silver.	OUNCES.	DEC.	Ounces.	DEC.	GOLD FINE OUNCE	DEC.	SILVER D	EC.
	GS	4:	29 299	57.			429248	333-	633 5		10.1	70.4	3946755	11-
		10.	33 763	16		-			-00 002	0/	3947	12202	3946735	66
61 22	1 5		4866	70	tr.	99974	-		4865	68-				
		1	5046	10	*	カチラチラナ	-		4937	56.				
		V	4925	00	1	37			5044	83.				
			5027			34.			4923					
	5 3	1	4907	80	. 4	1			5026					
	6 6	1	4925	00	,	2.	-		4905	531				
	G 36 2				9999	- 1	8 997	400	1/00	"	23 89	99830	8 997 4	00
	37 2		8 957		7	-	8 956		-		8	957 60	8 956 70	
	38 m		9052			-	9051		-			252 75		
23	5 127		4929			999 3/4	-	-	4928					
			4960			99974	-		4958					
		5 V	5 00 5		6	r'			5002					
	130		4952			7.			4949					
			4817		"	1+	-		4814					
			4877			2	-		4874					
			4904			4.	-		4902					
			4912			3/4.	-		4911					
			1											
						-								
								1						
										1				
												-		
														-
					_		456 253	1281	71238	1011	421	730 67	421 6815.	14-
		4	456 308	1 50	2									
Dec. 6		1	717/67/	00	И	9992	-	11	4 930	53.				
Nec. 6	1 5 101		1/02	Y	h	1111			1/0-					
		51	4 933	3 00	In.	3/4	-		4860					
31	7	5 V	4 933	1 40	jr. "	3/4	-		4860	- 25				
Jan 1	7 8	51	4 933 4 861 4 886	1 40	" " " " " " " " " " " " " " " " " " "	34	-		4860 4884 495	25				
Tat 1	7 8 9	5 V 5 V 5 V	4 933 4 861 4 886 4 959	1 40	4	3/4			4860 4884 495; 4934	25				
The same	7 8 9 140	5 / 5 / 5 / 5 /	4 933 4 861 4 886 4 959 4 937	40 6 70 9 70	" " " " " " " " " " " " " " " " " " "	**************************************			4860 4884 495	25 27:				
Par.	7 8 9 140	5 V 5 V 5 V 5 V	4 933 4 861 4 886 4 959	1 40 10 70 1 10 1 10	" " " " " " " " " " " " " " " " " " "	またいい シャン・シャン・シャン・シャン・シャン・シャン・シャン・シャン・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・			4860 4884 495; 4934 4924 4886 5101	25 27: 263: 273: 55: 44:				
Ta's	7 8 9 140	5 / 5 / 5 / 5 /	4 933 4 861 4 886 4 959 4 937 4 92;	1 40 6 70 9 70 1 10 9 20	", ", ", ", ", ", ", ", ", ", ", ", ", "	がないといい			4860 4884 495; 4934 4924 4886 5101 4890	25 22. 63. 73. 55. 44. 77.				
Par.	7 8 9 140 1	5 V S V S V S V S V S V S V S V S V S V	4 933 4 861 4 886 4 959 4 937 4 927 4 889 5 104 4 892	1 40 5 70 7 70 7 20 7 20 6 00 6 00	" " " " " " "	またいい シャン・シャン・シャン・シャン・シャン・シャン・シャン・シャン・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・			4 860 4 884 4 95; 4 934 4 924 4 886 5 101 4 890 4 961	25 222 63 55 44 77				
The state of the s	7 8 9 140 1 2 3 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 933 4 861 4 886 4 959 4 937 4 937 4 889 5 104 4 963	1 40 1 70 1 70 1 10 7 20 9 00 4 00 4 00	" " " " " " "	ないというというないと	1111111		4860 4884 495; 4934 4924 4886 5101 4890 4961 4909	25 263 263 273 55 44 77 77 144				
The state of the s	7 8 9 140 2 3 4 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 933 4 861 4 886 4 959 4 937 4 989 4 892 4 963 4 911	1 40 1 70 1 70 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7	" " " " " " "	ないというとないる	1 1 1 1 1 1 1		4860 4884 495; 4934 4924 4886 5101 4890 4961 4909 4917	25 - 63 - 73 - 55 - 44 - 77 - 61 - 44				
Par	7 8 9 140 2 3 4 5 6	555555555555555555555555555555555555555	4933 486 4886 4959 4937 4927 4889 5109 4963 4918	1 40 5 70 7 70 7 20 7 20 7 20 6 00 6 00 7 90 8 30	4 0000 V V V V V V V V V V V V V V V V V	ないというというないと	1 1 1 1 1 1 1 1 1		4860 4884 4957 4934 4924 4886 5101 4890 4907 4917 5018	- 26 - 27 - 63 - 73 - 55 - 44 - 77 - 61 - 77 - 61 - 77 - 61 - 77 - 61 - 77 - 61 - 78 - 78				
Par I de la company de la comp	7 8 9 140 2 3 4 5 6	555555555555555555555555555555555555555	4933 486 4886 4959 4937 4889 5104 4963 4911 4918 5021	1 40 3 70 9 70 9 00 9 00	4 0000 V V V V V V V V V V V V V V V V V	ないというとないる	1 1 1 1 1 1 1		4860 4884 495; 4934 4924 4886 5101 4890 4961 4909 4917	- 26 - 63 - 73 - 55 - 44 - 77 - 61 - 44 - 67 - 48 - 267				
Per	7 8 9 1/to 2 3 4 5 6 7 8 9	555555555555555555555555555555555555555	4933 486 4959 4937 4927 4889 5104 4963 4911 4918 5021 485	1 40 1 70 1 70	4 0000 V V V V V V V V V V V V V V V V V	がというとうなってからいっと	1111111111		4860 4884 4957 4934 4886 5101 4890 4961 4907 5018 4851 4861 4916	25 122 -63 -73 -55 -77 -61 -44 -75 -156				
Par	7 8 9 140 2 3 9 5 6 7 8 9 150	55 55 55 55 55 55 55 55 55 55 55 55 55	4 933 4 86 4 959 4 937 4 937 4 937 4 892 4 963 4 918 5 021 4 86	1 40 1 70 1 70	4 0000 V V V V V V V V V V V V V V V V V	がレンシンとなってきている	1111111111		4860 4884 495; 4934 4886 5101 4890 4961 4909 4917 5018 485; 486; 4916 483	25 122 63: 73: 55: 44: 77: 61: 94: 156:				
Par San	7 8 9 140 2 3 4 5 6 7 8 9 150	555555555555555555555555555555555555555	4 933 4 886 4 959 4 937 4 937 4 937 4 94 4 963 4 918 5 021 4 86 4 917	1 40 1 70 1 70 1 70 1 70 7 20 9 00 1 00 1 00 1 00 1 00 1 00 1 00 1 0	4 0000 V V V V V V V V V V V V V V V V V	がレンシンとなったをしていること	1111111111		4860 4884 4957 4934 4924 4886 5101 4890 4907 4917 5018 4861 4861 4861 4883 4883 4883	25 27 63 13 55 44 77 61 44 107 12 13 14 107 107 107 107 107 107 107 107				
Par Par	7 8 9 140 2 3 4 5 6 7 8 9 150	555555555555555555555555555555555555555	4 933 4 886 4 959 4 92; 4 98; 5 104 4 963 4 91; 4 86; 4 91; 4 86; 4 91; 4 86; 4 91; 4 86; 4 91; 4 86; 4 91; 4 86; 4 86; 4 91; 4 86; 4 86; 8	1 40 1 70 1 70	4 0000 V V V V V V V V V V V V V V V V V	がレンシンをしたとしているか	1111111111		4860 4884 495; 4934 4886 5101 4890 4961 4909 4917 5018 485; 486; 4916 483	25 27 63 13 55 44 77 61 44 107 12 13 14 107 107 107 107 107 107 107 107				
Per	7 8 9 1/20 1 2 3 4 5 6 7 8 9 1/50	555555555555555555555555555555555555555	4 933 4 886 4 937 4 937 4 937 4 94 4 918 5 021 4 86 4 917 4 88 4 88	1 40 1 70 1 70	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	がレンシンとなったをしていること	1111111111		4860 4884 4957 4934 4924 4886 5101 4890 4907 4917 5018 4861 4861 4861 4883 4883 4883	25 27 63 13 55 44 77 61 44 107 12 13 14 107 107 107 107 107 107 107 107				
Par.	7 8 9 1/20 1 2 3 4 5 6 7 8 9 1/50	555555555555555555555555555555555555555	4 933 4 886 4 959 4 92; 4 98; 5 104 4 963 4 91; 4 86; 4 91; 4 86; 4 91; 4 86; 4 91; 4 86; 4 91; 4 86; 4 91; 4 86; 4 86; 4 91; 4 86; 4 86; 8	1 40 1 70 1 70	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	がレンシンをしたとしているか			4860 4884 4957 4934 4924 4886 5107 4890 4917 5018 486 4916 488 488 488 488	25 27 63 73 55 44 61 61 44 67 67 67 94 267 97 77		730 6:	7- 421 681	
The same of the sa	7 8 9 1/20 1 2 3 4 5 6 7 8 9 1/50	555555555555555555555555555555555555555	4 933 4 886 4 937 4 937 4 937 4 94 4 918 5 021 4 86 4 917 4 88 4 88	1 40 6 70 7 70 7 70 7 70 9 00 1 00 1 00 1 00 1 00 1 00 1 00 1 0	1	がレンシンをしたとしているか	1111111111	y 28/ °	4860 4884 4957 4934 4924 4886 5107 4890 4917 5018 486 4916 488 488 488 488	25 27 63 73 55 44 61 61 44 67 67 67 94 267 97 77		730 69	7- 421 681	519

Dr.		SEN	11	10	, ,	7 - 1		11.	
	The Land		GROS	SS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE.	GF	AN. NO.	Our	NCES. DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec.	
1949		7 .		1.0-0 1-	,		A 11. 052 HHI	1201 -11001	
-	A A	Frod,		63 939 45		0	2112253776		
Dec,	8 D.a.	276	6	3 473 93	350	5500	1957972	956 13 .	
		7	6	3 249 91	350	5508	1961940"	735 19 .	
		8	5	4668 19	.3450	5546	19552100	2/2577 .	
		9	6	4739 83	352	550	2009 700	217598	
		280	5	362291		549°	20165140	104655.	
		1	4	336302		5493	1985615	8/3/2"	
		Y	40	4474 23		554	1917 677"	1995 420	
		3	5	4758 57	. 3475	552	1946 008"	2253 58.	
		4	7	4973 10	. 3489	5496	1916605	2499 440	
		5	4	3 731 71	13498	5496	1958 801.	1209 61.	
	/3	6	4	3994 20	. 3496	5537	2043 47 60	1385 95.	
		7	4	352309	. 3446	552	1886 129.	1072 34.	
		8	5	3 591 14	1 3502	5508	1961 418.	107597 .	
		9	5	3831 29			1957 444	1310 56.	
		290	4	3 629 40		5537	1937875.	1130 39.	
		,	6	4 467 92	1.350°	549'	1961 539.	194271.	
	14	~	5	4729 60	· 354°		20392010	212817 .	
	17	,	5	4815 48	- 3487	5470	1968858.	225/76	
		4	5	4 947 85	- 3503	547'	1992881.	2372 29 .	
		5	5	4325 43	5 = 3507	5485	1983 687.	1772 46.	
		1	5	4339 0.		5468	2059888.	170417"	
		b	5	4733 40		5504	1959847.	220535.	
		/		4971 13	-3489		2006743.	239433 .	
		8	5	48227	3500	5499	1968423.	229421.	
		2 9	5	4.8525	5 3496	5537	2011 166.	228558 .	
		300	4	40499	0 = 3448		1940970.	155083 .	
		1	4	4397 4	. 3500	55/9	1960085.	188839 *	
		2	4	4397 4	5 - 3498	5579	19592720	145213.	1 110
	S. A.	3	73	43 231 5	5 995+		43 131 675.	-	48 H.S. Bare
1	16	be, ir		50625	0 . 3.514	548"	2004384.	248528 .	1
	21 . D. a		5	4754 8	5 . 3530		2066 950 .	2134 80 .	
		5	5	41422	0 .353°		1991958	1611 89.	
		6	4	4246 9	5 - 353		2039 411 .	1637 33 .	
		7	4 5	5030 2	5 . 35/8		2005827.	2457 7/ "	
		8	5	4494 4	40 · 3504		1962408.	1975 89 .	
		310	4	4273 3	5 . 3506		1961 489.	1766620	
		/	1	4194 2	0 . 350	+ 552	1964166	168411.	
		Y	4	4327 7	0 -350	549	1963 028.	1803 57 .	
		3	4	42121	5 . 349	V 5505	1954421.	169720	1
		4	4	4229 7	10 350	552	1963 906.	1719 51.	
		5	×	4247 4	to :349	1 551	1955 103.	1738 75 .	1
	23	6	4	3 935 1	5 350	559	1897 942	154986	
		7	5	4393 0	0 352	549	2012 251	1816 84"	
		9	4	3877 1	0 351	552	1948 654	1396 65.	
		9	4	4208	70 *355	546	2099 463.	160159	
		320	5	4109 0	53 .348	549	1942787	1510 38	La Zun-
		1	4	4040	60 351	5498 3 5488		4 00-11	bei alerti
	27	2	5	46420	55 ·350°	- 1	2039 758	1	Santa Total
	-	3	6	3/70	45 :351		203/860		
		+	4	3717	10 .354		2/34709	2.26 - 2	
		5	5	4/46	80 ·354 34 ·353	3 5482			And the same of the
		6	4_	412700	03'	070	2256 55244		
The second second				4125974	-				

# REFINERY RETU

MARTE   MORE   Dec.   October   Dec.   Dec.   October   Dec.   October   Dec.   October   Dec.   October   Dec.   October   Dec.		MELT		GROSS	WEIG	HT.	FINE	NESS.				TU		' '		-			Cr.	
\$ \( \sqrt{1} \) \( \begin{array}{cccccccccccccccccccccccccccccccccccc	DATE.	NO.		Ouno	Es.	DEC.				-	IT.	FINE WEIGH	нт.				BAL	ANCE.		H
\$ \$66 30 x - 466 20 x - 466 20 x - 466 20 x - 486 20 x	1947	0						DILVER,	Ounce	8.	DEC.	OUNCES.	DEC.	Fi	GOLD NE OUN	CES.	DEC.	SILVER FINE OUNCES.	DEC.	
Dec. 1 & 37				456	308	22	-		45%	254	201	0-541								
#									708	LOT .	281	800 761	20		421	730	67	- 421 68	1514	
## 10 8 736 25 779 = 9 739 cc7	Dec. 7 9							-	8	916	2.58			12/	0			0.0	1	
# 10								- 1						19						
9 1			n					-								To the same				
# m 8 746 80 7 - 8786 167 - 7/0 8 821 85 8 920 667  # m 8 746 80 7 - 8787 7 - 8786 80 8 920 667  # m 8 8740 30 7 - 8787 7 - 8786 80 8 920 667  # m 8 8370 00 7 - 8867 73 - 9270 00 8867 170  # m 8 8380 00 7 - 8867 13 - 9270 00 8867 113  # 176 30 7 932 60 1			n					-												
## #	9						9999	-				_		17/13						
#			n				9	-			1	_		100						
77							9	-			/	-								
8 165 5 V 4997 20 20 9991							/	-				-								
18 185 5			22				7	-		1		-								
166 5 \ 4983 60 \ 157 5 \ 4985 10 \ 158 5 \ 4983 16 \ 158 5 \ 4983 16 \ 158 5 \ 4983 16 \ 158 5 \ 4983 16 \ 158 5 \ 4983 16 \ 158 5 \ 4983 10 \ 158 5 \ 4983 10 \ 158 5 \ 4983 10 \ 158 5 \ 4983 10 \ 158 5 \ 4983 10 \ 158 5 \ 4983 10 \ 158 5 \ 4983 10 \ 158 5 \ 15	13 5		5		,		Tu	999'-		-		4 996	5 70							
157 5 \ 4930 ac a \ 1 - 4927 53.  158 5 \ 4823 6.  159 5 \ 4855 2c \ 1 - 4855 12.  150 5 \ 4855 2c \ 1 - 4855 12.  150 5 \ 4855 2c \ 1 - 4855 12.  150 6 5 \ 4878 10 \ 1 - 4875 10.  150 4 18							1	2		-										
188 5			5	1.0	/		4	2		-										
159 5 V 4855 20 1 - 4855 77			5	V 4	1823	60		6		-										
160 5		159	5	V 4	1 8.53	5 20	5	2		-										
49 20 8 827 65 7 - 8826 767 - 8826 767 - 8826 767 50 20 8866 30 1 - 8866 30 8866 4443 - 8866 30 8866 4443 51 20 20 20 20 20 20 20 20 20 20 20 20 20		160	5	1	+878	10	L	4		-										
49 20 8 827 65 7 - 8 826 167 - 8 827 65 8 886 36 7 - 8 886 30 8 886 443 - 8 8865 30 8 886 443 51 8 748 95 8729 077 - 8 8729 077 - 8 8728 95 8729 077 52 20 20 20 20 20 20 20 20 20 20 20 20 20	15 9	+ 48	22	1	8 785	35	9999	-	8	784	471	-		17/16	8	785	35	8 78	4471	
50 m 886530 7 - 884443 - 886530 886443  51 m 874875 7975 - 8727077 - 874875 8727077  52 m 872315 9967 - 869608 - 872315 8696108  195 161 5 V 4871 40 1. 1999 V - 42673 1. 426631 1. 427675		49	n	8	3 827	1 65	9	-												
51 m 8 748 95 997 - 8727 077  52 m 8 723 16 996 - 8696 108  195 161 5		1	22				9	- 1			/	-				1				
5 m 8 7 23 16 996 - 8 696 108		51	n	1	8748	95	9975	-				100			8	748	95	872	7077	
19,5 161 5 V \$371 40 24. 999 V - 4868 96.  2		52	n				. 4	-		-		-							6 108	
7 5 V 4919 40	19 3				1			999'		-		4868	96							
3 5 V 4904 60 1 V - 4901 14.  4 5 V 4967 30 1 V - 4964 81.  5 5 V 4942 50 1 V - 4966 31.  7 5 V 4978 00 1 V - 4986 86.  8 5 V 4918 70 1 V - 4976 70.  170 5 V 4979 10 1 V - 4976 61.  3 5 V 4979 10 1 V - 4987 10.  4 5 5 8 8 6 13 7 80 997 4 - 8869 511  24 5 8 8 8 6 3 7 80 997 4 - 8869 511  24 5 8 8 8 8 8 999 6  3 5 V 4991 90 1 V - 808 84.  25 5 5 5 6 15 05 20 10 10 10 10 10 10 10 10 10 10 10 10 10	1			-			4	1		-										
# 5					1 1			2		-										
5 5 V 49 4 7 50							4	1		-		4964	-81							
6 5 V 4968 80 1					1		4	V		-		4940	02					-		
7 5 4 978 00 1		6					4	2		-		4961	631							
8 5		7			( )			2		-					1					
9 5 × 4918 70		1					4	2		-		4860	86							
170 5 × 4999 20  170 5 × 4999 20  170 5 × 4999 20  170 5 × 4979 20  170 5 × 4979 20  170 5 × 4979 10  170 5 × 4979 10  170 5 × 4979 10  170 5 × 4979 10  170 5 × 4979 10  170 5 × 4979 10  170 5 × 4979 10  170 5 × 4979 10  170 5 × 4991 90  170 6 5 × 4991 90  170 6 5 × 4991 90  170 6 5 × 4991 90  170 7 7 8 8 8 8 6 37 8 0 997 4  170 8 8 90 85 997 6  170 8 8 90 85 997 6  170 8 8 90 85 997 6  170 8 8 5 × 5015 05 20  170 999 1  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 5 × 604 50  170 69  170 60  170 6		8					,	3/2		-		4917	47							
170 5 V 4979 10  1 5 V 4973 95  2 5 V 5002 70  3 5 V 4979 10  4 5 V 4979 10  4 5 V 4979 10  5 5008 84  5 5 V 5010 10  6 5 V 4991 90  8 615 341  2 6 53 22  8 637 80 9974  8 8637 80 9974  8 8649 511  5 012 54  27 3 177 5 V 5 015 05 20  999 2  27 3 177 5 V 5 015 05  8 5 078 60  9 5 V 5064 50  9 5 V 5064 50  180 5 V 4993 10  180 5 V 4993 10  180 5 V 4948 60  180 5 V 4959 70								-		-		4996	70							
25 5 602 70  25 5 602 70  25 7979 10  25 7979 10  25 508 84  25 55 5010 10  25 508 84  26 53 20  27 8 637 80  2974 -  28 615 341  29 8 8 637 80  29 8 8 99 85  29 8 5 9976  27 3 177 5 5 015 05 20  29 999 2  29 5 078 60  29 5 5 064 50  20 5 013 20  20 5 013 20  21 5 013 20  22 5 013 20  23 5 4948 60  24 999 80		170								-								-		
2 5 V 5 002 70 3 5 V 4979 10 4 5 V 4970 40 5 008 84 5 5 V 5 010 10 6 5 V 4991 90 8 637 80 9974 8 637 80 9974 8 849 511 5 012 54 27 3 177 5 V 5 015 05 20 999 2 27 3 177 5 V 5 045 50 8 5 V 5 064 50 9 5 V 5 064 50 1 5 V 7 998 80 1 5 V 7 999 85 1 8 5 V 7 988 80 1 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		1								-								-		
2 4 979 10  4 5 4 4970 40  3 5 5 5 5 5 0,0 10  5 5 0 0 8 8 4  7 989 40  8 6 5 4 991 90  8 6 5 5 4 991 90  8 8 6 3 7 80  8 8 6 9 8 5 997 6  8 8 6 9 8 5 997 6  8 8 5 0 5 0 5 5 2 999 2  27 3 177 5 5 5 0 5 2 999 2  8 5 5 6 6 4 5 0  9 5 5 5 6 6 4 5 0  180 5 4 993 10  1 5 5 0 13 20  1 7 5 5 0 13 20  1 7 5 7 5 0 13 20  1 7 5 7 5 0 13 20  1 7 5 7 5 9 13 20  1 7 5 7 5 9 13 20  1 7 5 7 5 9 13 20  1 7 5 7 5 9 13 20  1 7 5 7 5 9 13 20  1 7 5 7 5 9 13 20  1 7 5 7 5 9 13 20  1 7 5 7 5 9 13 20  1 7 7 5 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		2					,			-		4976	6/	-						
5 5 5 5 000 10  5 5 7 5 000 10  6 5 7 4991 90  8 615 341  20 G 53 22 8 637 80 9974  54 27 8 177 5 7 5 015 05 22 999 2  27 3 177 5 7 5 015 05 22 999 2  8 5 7 5 064 50  180 5 7 4993 10  180 5 7 4993 10  180 5 7 4948 60  180 5 7 4948 60  180 5 7 4948 60  180 5 7 4948 60  180 5 7 4948 60  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70  180 5 7 4959 70		3					*			-										
20 G 53 20 8 637 80 997 4 - 8 615 341 - 1/21 8 637 80 8615 341  20 G 53 20 8 637 80 997 6 - 8 869 511  27 3 177 5 5 015 05 20 999 2 - 5016 06.  8 5 5 5078 60 2 - 5061 96.  9 5 5 5064 50 2 - 4991 85.  180 5 4 4993 10 2 2 - 4946 12.  2 5 5 013 20 2 2 2 2 2 4959 70 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		4						3/2		-										
20 G 53 20 8 637 80 997 4 - 8 615 341 - 1/21 8 637 80 8615 341  20 G 53 20 8 637 80 997 6 - 8 869 511  27 3 177 5 5 015 05 20 999 2 - 5016 06.  8 5 5 5078 60 2 - 5061 96.  9 5 5 5064 50 2 - 4991 85.  180 5 4 4993 10 2 2 - 4946 12.  2 5 5 013 20 2 2 2 2 2 4959 70 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5	5					1		-	A Line	4 989	140	141		1.0		01	1	
20 4 53 20 8 637 80 7976 - 8869 511  27 3 177 5 5 015 05 20 999 2 5 061 96  8 5 5 078 60 2 4991 85  180 5 4993 10 2 4946 12  2 5 5 013 20 2 4959 70 2 4959 70 2 4991 80.		6								615	341	10 40 -		1/21						
27 3 177 5 V 5 0 15 0 5 20. 999 2 - 5076 0 6.  8 5 V 5 0 78 60 2 2 - 5061 96  9 5 V 5 0 6 4 50 2 2 - 4991 85 2  180 5 V 4 993 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 (						- /	-							8	890	83	886	9511	
8 5 5 5 078 60 2 2 5 061 96.  9 5 5 5 64 50 2 4 991 85.  180 5 5 4 993 10 2 2 5 010 69.  1 5 5 5 013 20 2 2 4 946 12.  2 5 4 948 60 2 2 4 959 22.  3 5 5 4 959 70 2 4 991 80.			22				- 64	999 1		-	·	5012	- 54	-			15			
9 5 5 5 6 4 5 0 · 34 499 1 8 5 · 5 0 10 6 9 · · · · · · · · · · · · · · · · · ·	27	3 177	5	1	50/3	505		11/2		-					1					
180 5 \ 4993 10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		8	5					1		-										
180 5 V 4993 10 1 5 V 5013 20 1 5 V 4948 60 2 5 V 4959 70 2 5 V 4959 70 2 7 7 991 80		9	5					3/4		-										
2 5 5 5 0 13 20 2 5 4 4 9 4 8 60 2 5 4 9 5 9 7 0 2 5 4 9 5 9 7 0 2 5 4 9 9 9 8 0		180	5	-/ 3	4993	3 10	4	1		-		5010	69	1						
3 5 4 4959 70 4991 80.		1	5	- 1 5	5013	3 20	4	1		-										
3 5 4959 70 . 4991 80.		Y		1 4			- 1	1		-										
		3		-V 3	4959	9 70				-		4991	80	1						
		¥			+991	430	4													
												- 41	4-	1	52	268	497	5625	2104	9
128 816 954 848 75 562 687 92 562 531 049							-		504	103	9 816	954 44	8 10				115		1011	J

T) 4 /// P)		VDAY NO		GROSS WEIG	ЭНТ.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	IT,	
DATE. 1949	,	RAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		Fwd.		11 11 2111								
Dec.				4125974			-14			1485 145		
Dec.	27 S.a.	327	4			. 3496	5497		734	1501		
		8	4			- 3486	5496		475.	1849	n.	
		9	4			.3497	5505	1957	897.	1744	16.	
		330	4	4214	460	.3494	551°	1953		1704	09.	
		/	5	5 003	25	-350	552	1965	194.	2492	87.	
		2.	5	4050	25	. 3454	5524		283.	1610		
		3	4			.3457	5518	1953	629.	1316		
	2-8	4	4	42/8			5496	,	7240	1697		
		5	5			3523	5482		- 28/	1955		
		6	4	3 892			5484		3920	1330		
		7	4			. 3535	548°		966.	1440		
		8	5			· 350 ×	5525		931:	1915		
		9	4			. 3502	5494		-6820			
		340	16				549'			1223		
		070	7			3505	5482		556	1363		
		2	7			3495		1989		1546		
			7			3542	5487	2040		1538		
		3	4			3527	547	2052		1541		
		*	4			. 35/4	5496	1992		1441.		
10-		5	×			- 3499	5496	1984		/337		
1950	. 10			4204921						1515698		
JAN.	6 S.a.	346	4			· 350°	550°	1974		1318		
		7	. +			· 350×	5518	1985		1468		
		8	4			* 3489	5516	1950		1491		
		9	4			* 35°°	5509	1960		1359		
		350	5			· 347°	550	1992		1745		
		1	5			3495	5490	1961		1915		
		r	4			3506	5515	1977		1430		
		3	4			355'	550	1908		1683		
		4	4			* 3501	551	1980		/33/ /		
		5	7			* 3546	5475	2104		13983		
		6	4			3498	5492	1961		16663		
		7	4			351	5492	2015		1487 2		
	12	8	5			. 3495	5548	1967		16911		
		7	4			350 4	550	1973		15111		
1		360	5			. 3496	5484	1927		232/ 3		
		1	4	4061	87	.3485	5499	1937		1559 8		
		v	4	4 423	79	3494	550°	1954		1905		
		3	4			3497	5500	1956		16049		
		4	4			354"	5463	2002		12388		
		5	4	2 687	0.5	355	5421	2007		11767		
		6	4	3901	10	3525	5486	2020		13143		
		7	4	402	8 40	3493	5496	1976		1987 1		
		8	5	200	1-	3472	553'	1920		13223		
	1 11	9	4			· 352°	960		339.	6517		# 76 (A+2)
	D. Spe		1			:000 V	5496	1973		12111	1	
	13 D. a.	370	-			· 350°	5513	1960		1287 8		
1		*	4	3 693		. 3495	550°	1958		1170 7		
		3	5			3496	5526	1938		17061		
		2	4	3 865	14	-3488	5491	1981		13077		
		5	4			-3498	5505	1990		1363 3		
		6	×			- 3498	5508	1970.		14225		
		-	The state of	4331012						563 179 9	9-	

Or

005 786 27 885 347 588

	MELT	GROSS V	VEIGH	IT.	FINEN	ESS.	FINE	GOLD WEIGH	T.	SILVE FINE WEI	R GHT.			BALA	NCE.	
DATE.	NO.	Ounces	i.	DEC.	GOLD,	SILVER.	Ounc	E6.	DEC.	Ounces,	DEC.	FINE	OUNCES.	DEC.	SILVER FINE OUNCES	DEC.
	G	599	265	47-			594	103	811	9544	19 4-		1. 100			
	S	954					11	1-0	016	1049	-0 /5	6	62687	192	56253	1049
28	7 55 22	9		45	9999		9	9062	543			17/29	9063	45	906	25/3
	56 m		032	00	9	-		9 031				11	9032			1096
	57 m				9	-		9 103	/		-		9104			3 439
	58 m	9	031	80	9	-		9 030	1		-		9 031		1	0 896
	59 2	9	079	90	9	-		9078	992		-		9079	90	90%	8 992
	60 2	9	029	40	7	-	,	9028	497	-			9029	9 40	902	8 497
						\										
											LUA ME	- /	11407	882	- 6168	66512
		65	160	637	-		63	51 439	7279	954 9	40 10	6		0 0 -	- 6168	
				19 75						50	18 08					
	5 185	1		10 60	Tr.	9992	-				2/ 53					
	6	51	491	400	4	2					62 86					
	7	51	496	55 35		1		_			16 94					
	8	5 V		19 40	4			_			7151					
	9	5 V		74 00	4	3		-			23 86					
	190	5 V		25 10	٧			-			55 77					
	1	5	500	58 30	,0000/	1	· ·	-			79 10					
	2			81 60	9			-			49 6					
	3	5		31 70			h:	_			10 5					
	4		77	52 10	Zu,		٤.				5/2					
		5	48.	53 70	+		· ·	-			9235.					
		5		26 00			۲.	-			370 8					
	1	51	48	3 30	, 4		4.	-		-	1540					
	1	51	49	56 50	, ,		5.	-			70/2					
	20			003 80			4.	-			183 8					
		1 5 V	50	57 00	, h,		3/4°	-			0281					
		2 5 V	51	185 10			'v'	-	0 00		_	1/10		90 8		889 91
		3 5	50	030 70	0 999	9 -			4 71		-			956		894 71
		1 22	8	890 81		7 -			9 5%		-			40 4		839 51
		vv	8	840 4	0	9 -			4 11.		-			650	0	914 60
		13 m		865 0		1 -		891	4 60	8	-			15 5		8162
		65 m	8	915 5	0	9 -			16 21		-			23 9		80273
		66 rr	8	817 1	0	, 6 -			272		TET			198 9	0 8	777 7
		67 22	8	823 9	0 171	6 -			77 78		-	1/11		153 7	8	7523
		68 2r	8	798 9		9 -	44		52 32		-			698 6		697 7.
	10	69 22	8	753 2 698 6		99 -		86	97 73							
		70 22		1 68 % 60	0											

739 905 37 1

#### SENT TO REFINERY

Dr.			SEI	1.	ТТ	-C		RE	FIN	EI	RY.	
DATE.			GRAN. NO.		GROSS WEIG	HT.	FINE	ENESS.	GOLD FINE WEI	GHT.	SILVER FINE WEIGHT.	
1950					Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dec.	
			Fred.		4331012	della	,					
JAN.	13	s.a.	377	4				71.3	2355 38	9 550	1563 179 99 -	
			8	4			3526	5493		645.	1430 12.	
			9	4			* 35/2	549		1030 .	1243 26.	
			380		3901			5495		40320	1378 39.	
			1	4			* 355	545'		8 670 .	1546 05.	
	16	S. Spe.	23	4		out.	351'	5502	17/1	348.	1467 21 .	
	20	p. 19 pc.	382	2			994°			1004.	-	50 H.O. #600
	-			5			3494	5498	1960	529.	1144 49.	
			3	6			* 3510	5496	2005	245.	2099 520	
			4	6			35/8	5502	1997	803.	176421.	
			5	4			. 35/9	5490	2009	1500	1463 99.	
			6	5			. 3483	5495	1962	-987-	1887 33 .	
			7	6			3517	550		493.	1908 60.	
			8	4	3830	68	. 3497	5495		124.	1303 20 .	
			9	4	4175	05	3559	5452	2094		148650 .	
			390	×	3754	50	3483	5492		4140	1219 31 -	
			1	4	3908	85	353'	5468		416-	134438.	
			2	4	3890	10	352°	5496	1978		1358 77 .	
			3	4	3 794	- 25	. 3494	550	1926		131415.	
	26		4	7			. 3498	5501	1959		190235 .	
			5	6	4 449	75	. 3505	5507	1970		1925 10 .	
			6	6	- /		· 350 ×	5472	2/38		2019 59 .	
			7	6	5722			5466	2004		305234.	
			8	6	5386			550°	1966		296363.	
-			9	6	4639			5519	1953		2/39 42.	
			400	5	4783			55/7	2004		2235 90 .	
			1	4			3524	550°	2019		1448 53 .	
			2	4	3 884			5498	1956	069.	1366 420	
			3	4	3964			550	1971		1420 77 .	
			4	4	3917			5485	1966	753 .	1367 90 .	
			5	5	3915			5493	2022		1335 45	
								1				
						1						
							1					
							1					
								1				
								-				
										-		
									1			
										1		
										1		
1												
1												al day

4 454 798 18 -

2414305472 161171687

	-							1 1	1 [	- 10	MI	15.		(	Ir.
DATE.	3	MELT NO.		GROSS WI	EIGHT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	HT.		BALA	INCE.	
1950	-			OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	Dac.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
1		G		739 90	5 37	-		730 /90	911	10160 050		4			
- 1		5	/	10495	01 10	-		107 600	711	- 1049 055	2/-	105 329	82	705 116	144
JAN. 10	5 2		5/		88 70	2.	9994	_		5086	15.				
8		5	51		82 50	9	2.	_		4 980					
1	-	6	5 V	1	69.50		٤.			4967					
		7	5 V		9 50		2.	-		5 006					
		8	5 V		9420	. 5	2.	-		4991					
/3	2	7	5 V		94 30		· ·			4991					
10		,	5 V		16 10	4	2 34 .	-		5026	68.				
		2			90 40	4	34.	-		5014			-		
		3	5 V		27 60	*	70.			4 989					
		4	5 V		90 00	4	3/4.			5025					
		5			87 90	11	3/4.	-		4988					
		6	5 V		35 40	4	· .	-		5032					
	9	71	n		94 60	9999	-	8 993	700	-		16 8 994	,	9992	4
		72	n		91 90	9	-	9090		_	1	9091		9090	
		73	n		89 10	9	-	9088		_		9089		9088	
		74	72	90	47 00	9	-	9046		-		9047		9046	
19	;	75	n	89	60 15	9976	-	8 9 3 8		-	1/2			8 938	
		76	n	8 90	6 60	9978	-	8 887	005	-		8 906		8 887	
		77	n		61 15	2974	-	8 937	851	-		8 961	15	8 937	857
		78	n	8 9	96 45	9974	-	8 973	-			8 996	45	8973	059
			n	2	6 35		-	8 885	865			8 906	35	88858	165
20	S 2	17	5 V		11 30	Zv.	999'	-		5008			-4		
		8	5 V		+6 10	*	2.			5043					
		7	5 V	1/	56 00	*	4.			4 953					
	ν	20	5 V		3 70	*	4.			5057					
		/	5 V		v 90		4.			5000					
		3	5 V	30 E	60 10		3/4.	-		5058					
		4	5 V		9540	4	2.	-		4992					
		5	5 V		85 90		2.	_		4983					
23	9 1		n		71 40	9975	-	8 849	221		1/2			8 849 2	
			n		54 80	9977	-	8834	433			8854		88344	
			24		5 60	997 7	_	9483		-	11	9505		9 483 7	
nf	8	3	ng		12 00	9975	-	9518			1/2			95181	
	8	4	24		8 00	9979	-	9378				9 3 9 8 .		93782	
			w		17 70	9998	-	8 8 3 1				8 833		883/6	
			n		3 45	9997	-11	8800			1/29			8 800 0	
26		,	n		95	1	-	8 8 8 8		-		8 8 8 9 5		8 888 9	
			w		66 85	7	- 1	8965		-		8 966 8		89659	53
		,	n		64 55	1	-	8 963		-		8 964 3	5	8 963 6	53
	5 2		5 V		19 00	n	9994	-		5036					
	UV	7	5 V	1 10 1	8 40	Ju,	The.	-		5027					
		8	51	493	19 40	1,1	74'	-		4978					
		9	51	509	7 80	4	V.			5095					
	2		5 V	501	2 40	ч	6.			5009					
		1	51		4 90	*	4.	-		4974					
		2	5 V		17 10	4	4.	-		5010					1
		3	51		5 70	1	1.	-		49237					
		4	51		5 70	-		919 920	355	120+361		885 786	27 -	885 347 5	88
			1	20487	3 82°	-			-		110		-		Show
					THE RESERVE	NAME OF TAXABLE PARTY.									

Dr.	SE	-NT	TC	) }	イヒ	FINE	TY.	
		Gl	ROSS WEIGHT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.	
DATE. 1950	GRAN. NO.		Ounces. Dec.	GOLD.	SILVER.	Ounces. Dec.	Ounces. Dec	
	Frod.	4	454 798 18	-		2414 305 472	1611 716 87	,
JAN.								
FEB. 1	S.a. 406	4	454 798 18 3684 24		5495	1973 505.		
	7	4	4081 85		5474	2/24764.	1397 26	
	8	4	3 897 10		5486	2048 250	129406	
	9	4	3 928 95		5487	1998 814.	136285	
	410	4	3 585 80	3543	5489	2004236.	103482	
	1	4	365534		558°	1938 778.	116489	
	Y	4	4111 47		5486	1927 570.	1626 83	
	3	4	3822 28	1	5513	1953 182	131418	
	4		3961 71		552°	1965635.	144878	
	5	-1	3 9 6 9 6 3		5526	1957065.	146684	
	4	4	3 930 71		5498	1959745	1277 30	
8	8	7	3 868 31		550°	1983 377 -	1322 40	
	9	7	4125 99		545'	19698720	1600 90 .	
	420	7	4740 87		550'	1965332	2216 88 -	
	1	4	4031 90	3516	5489	2008 6890	1455 27 .	
	2	. 4	3 888 40		549°	202/012	1309 94.	
	3		3 9 26 50		5495	2000 /3/	136478	
	4	4	3 777 99		550	1968 113 *	124619	
	5		4249 19		550 °	1966 7980	1900 13.	
1	9	5		350	5497	1962958.	177686 .	
	8	4	380529	3489	55/7	1949074.	1301 24.	
	9	4		. 3488	5515	1949968.	1175 21 .	
	S. Sfc. 8		46528 00		9992		46 504 73 .	m. 7. S. # 277
,	10 R.a. 430	5	4714 25	- 2946	6016	1601084	254958	
	1	15	4191 27	: 3028	598	1717 487.	1911 820	
	2	23	4058 06		5967	1709 386.	1712 420	
	3		399275	3090	5963 6113	1740 979.	169214.	
	5	,,,	3917 88		5954	1703 523	1137 920	
	6	5	4 333 30	- 3496	5526	1978848	1801 60 "	
	y	5	4 432 88	3498	5510	2015 191"	1847 06.	
	8	5	4 444 04		5491	1958 918	1913 16.	
	9	5	4019 98	-3494	550	1956 996.	1501 59 1	
1	440		384636		5518 5524	1946119.	1375 55	
	14 2	23		. 2993	598°	1679 411.	261431.	1
	3	15	4175 79		598	1703564-	1907 30 .	
	y	40	4441 18	. 303	5960	1739 634.	2/20 58	
	5	41		· 303°	5975	1724 337 .	1509 84.	
	6	40		. 296"	5986	1720 560.	219281.	
	1	4r		.3536	5485	2050988 .	125/ 12	
	8	5	400/17		5459	204/988.	1393 29:	
1	450		3 930 07	-3497	550°	1962028.	1405 46:	
		5_	3 875 99		5505	7958749.	1351 920	
		5	468788737			25020531681	13/1709/	

					-	K	E	-	-1	NI	ΞR	Y	F	RE	ET	U	R	1	IS.			Q	Ir.
DATE.			MEL NO	Т	G	ROS	S WE			FINE		0	OLD WEIGI		1	SILVER E WEIG				BAL	ANCE.		
1950						Oun	CES.		DEC.	GOLD.	SILVER,	Ounc	ES.	DEC.	Our	NCES.	DEC.	FD	Gold NE OUNCES.	DEC.	SILVI FINE OU	R NCES.	DEC.
			GS						82			919	920	355	120	4361	44	-	885 786	27	- 888	347	588
JAN, 3	,	q	91	22					40	9999										1		1	
			92	22						9965				297		-		2/1	/ /			9023	297
			93							9983				527		-			8920			889	527
									22.					300					8911	45	- 2	896	300
									40			746	129	479	120	4361	44	-	912642	67	912	156	712
FEB	1	G	X79	200					23		_	a	00.					21	0 - 4				
	2		94							9999			994					78	9996	23	9	1994	
			95				904			11/9	_			755				13	8942			941	
		5	235				*		70	24.	999'2	/	-	245		11 040	-		9046	15	7	045	245
					V		493			4	11/2		-			4979							
					V	di i	500	1		4	V.		-			4957							
				5			499				2.		-			4975							
			9		-/		496			*	2		-			4966							
			240		· V		495	/		4	2.		-			4938							
	6	g.	X83	700			0 02			9999	-		019	128					10020	13	10	019	124
			X84				0 01			9999	-		009			-		Antipone.	10010			009	
	8	5	241	5	-		502			Zu,	9992.		_			5 0 23	68			1		./	7
			2		V		506			4	2.		-			5 0 5 8							
			3		V		499	91	00	4	2.		-			4988							
			4	5	-/	1	500	4	50		3/4.		-			5 003	24.						
			5	5	-/		486	68	00	,	3/y ·		-			4866	78.						
			6	5	-/		484				を.		-			4847	27 .						
			7				652	/		4	1.		-		46	504	73 .				Tollefy.	18/50	
			8	5	-		490	08	60	4,	2'		-			4906	14.				1		
			9	3	/		4 88			4	2		-			4881							-
			250	5	-/		481	19	60		2.		-			4817							1
1	5		1	5		1	500	36	60	4	3/4		-			5035							
			2	. 5	1	1	511	12	10	4	2		-			5109							
			3	5	V		504			4	Y		-			5044							
			4	5	V		510			٧	2	-				5099							
			5	5	1	1	499	96	60	4	V .					4994							
			6	5	-				60		1		-			5040							
			7	5	-				60		,		-			5014							
			8	5	V		501	7	00	46	2						1						
						1	\																
								1	\														
+										1													and I
						+																	
													-										411
														1									-
															1								1
																1							1
																	1						

995236 10 - 994739556-136537409- 96065855- 9601667899

DRAN NO.    Ornan   Drec   Gaze   Savera   Ornan   Drec   Ornan   Drec	DATE.			DAY NO		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIGHT.	
Fig. 17 J. A. 188 1 3 365 66 386 1 1988 188 1 197 18 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				JRAN. NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces. Dec.	
Fig. 17 J. A. 188 1 3 365 66 386 1 1988 188 1 197 18 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Fuel		4 687 887	34	/		250205	2 1101	192110 01	
21	FEB.	14	Da.		7				55-9				
11					7								
6 31 4/31 48 1994 500 1678376 1383/7 6 36 4/719 66 310 4/719 66 310 590 174 174 173 31 1/34 16 1 7 32 1/4 1/4 174 173 31 1/34 16 1 7 32 1/4 1/4 174 173 31 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/		21						-					
6 34 4779 of 3105 4926 174522 1927 61-  7 34 4169 23 3 300 500 1 102360 1927 61-  8 5 4662 25 300 500 1 102360 1857 17-  9 1 549 60 300 5000 185833 2057 1857 17-  9 1 549 60 300 5000 185833 2057 18-  10 397 17 355 554 200447 195833 2057 18-  11 4517 1351, 550 2 200447 19583 2059 2059 2059 2059 2059 2059 2059 2059					1								
7 34 4/69 23 3 30 7 500 7 1/30,260 1/348 74- 8 5 4/60 25 300 5000 7 6000 7 1/30 74- 9 7 5674 60 300 7 5000 7 1/30 74- 17 5674 70 300 7 5000 7 1/30 74- 17 4574 70 300 7 5000 7 1/30 74- 17 4574 70 300 7 500 7 1/30 74- 17 4574 70 300 7 500 7 1/30 74- 2 5 3870 10 350 1 544 7 1/30 74- 2 5 3870 10 350 1 544 7 1/30 74- 2 5 3870 10 350 1 544 7 1/30 74- 2 6 39 4094 83 799 500 7 1/30 300 750 1 1/30 74- 2 7 6 39 4094 83 799 500 7 1/30 300 1/30 40- 2 7 6 454 70 300 500 1 1/30 74- 2 1 5 605 17 307 500 1 1/30 74- 2 1 5 605 17 307 500 1 1/30 74- 2 1 5 605 17 307 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 5 454 70 300 500 1 1/30 74- 2 1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8					37.45								
8 5 4.66 × 25 · 300 × 500 + 1688 × 1.77 · 17 · 17 · 17 · 18 · 18 · 18 · 18 ·				7				14					
9 1 5 479 60 : 30-7 560				-									
## 1					2			44				185117 .	
1					1			-					
## \$ 3890 10 : 3517				160	6								-
3 3 315 14 344 555 1983 368 1367 84 4 4313 68 348 550 1947 14 2369 68 1 487 187 182 182 182 182 182 182 182 182 182 182				/	7						/		
# 4 433 61 344 556 560 194719 1309 61 1  5 7 4871 04 350 550 1978 363 2383 3 3 3 3 3 3 3 5 4 3 4 3 4 3 4 3 4 3 5 6 5 6 1978 3 6 1978 3 4 1978 3 6 1 1988 3 1973 578 1678 3 9 1 1988 4 1 1980 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									5497				-
5 7 487/ 04-356 556 /978362 235583.  27 6 39 403483 2793 678 /65629 /76026.  7 3/ 426-7/ 307 600 / 1807268.  2 6 566/2 307 600 / 1807268.  2 6 566/2 307 600 / 1807268.  2 6 566/2 307 600 / 1807268.  2 6 488400 304 494 / 174876.  2 6 488400 304 494 / 174876.  2 6 488400 304 494 / 174876.  2 6 488400 304 494 / 174876.  2 6 488400 304 547 2087763 / 183770.  2 6 414440 304 547 208 547 208 667 / 174074.  3 2 3770 27 386 547 208 667 / 174074.  4 3 4 3 7 3 2 3 5 4 5 4 208 667 / 174074.  5 6 4 3 7 8 9 5 3 5 4 5 4 1 2 8 1 5 7 1 2 8 1 5 7 1 2 8 1 5 7 1 2 8 1 5 7 1 2 8 1 5 7 1 2 8 1 5 1 8 1 1 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1									553				
7 39 403483 2793 598 1695839, 17536.  7 31 42667, 3094 697 79048.  8 4 5657 3074 500 7807 500 1807268.  9 5 454670, 3074 500 7807268.  10 5 483400, 3074 500 7807268.  11 5 483400, 3074 500 7807276.  12 5 483400, 3074 500 7807276.  13 4370 27 346 507 794 194374.  20 6 20 18379.  3 4 3970 27 346 547 204539 1578 1.  5 5 4630 2 354 547 204539 1578 1.  5 5 4630 2 354 547 204539 1578 1.  5 5 4630 2 354 547 204539 1578 1.  5 5 4834 35 335 54 549 203665, 14074 18.  7 8 384 35 355 549 203665, 14074 18.  7 8 384 35 355 549 203665, 1708515 16.  7 8 384 35 355 549 196 776 58159 18.  14 187 33 3535 549 196 776 18159 17.  18 4 187 33 3535 549 196 776 18159 17.  19 4 187 33 3535 549 196 776 18159 17.  19 4 188 36 348 354 196 1776 18159 17.  19 4 188 36 348 354 196 1776 18159 181					6				-		1		
7 31 42667.3096 697 1733314 1900 48.  8 6 5657 307 500 1807268 2663 2663 2663 2663 2663 2663 2663 2					7								
8 6 66 1/ 301 500 1 801 268 2668 40 1 80 1268 40 1 9 5 4546 70 30 26 500 5 1745 559 1676 58 8 176 559 1676 58 8 176 559 1676 58 176 559 1676 58 1 176 578 1		27		6					4		-1		
9 5 4546 70 · 30 × 5 6 × 746 559. 146 58 · 170 5 4884 00 · 30 × 494 · 1747 876 · 2001 6 × 1 × 5 4884 00 · 30 × 5 6 × 1748 876 · 2001 37 · 2 × 5 4851 × 359 ° 541 ° 2051 53 · 1837 9 × 1837 9 × 1845 1 × 359 ° 541 ° 2051 53 · 1837 9 × 1837 9 × 1845 1 × 1845 1 × 1845 1 × 1851 ° 547 ° 2048 57 × 1870 1 × 1				7				1					
## ## ## ## ## ## ## ## ## ## ## ## ##				8	6								
1				9	5								
\$\psi \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				470	5				4946			200/62.	
3 4 3970 27 3463 5478 1963 965: 14618:  4 5 4147 40 351 5477 2048 671 151781.  5 5 463 04 3545 5477 2048 657. 1470 744.  6 4 3989 55:3545 5478 2081650. 136616.  7 4 3841 35:3488 547 1960 776. 1307.64.  MOLL. V. A. 478 4 3731 35:354 5482 20816 1716 35157 17.  1 4 4187 38:353 5482 2081 1716 35157 17.  1 4 4196 87:356 5482 20818 11477 17.  2 4 4196 87:356 5498 1986 976. 1646/5.  2 4 4196 87:356 556 1978 1986 976. 1646/5.  2 4 4184 47 3455 555 1977 1877 163719  3 5 4030 15:3497 555 1971 1871 163719  3 5 4030 15:3497 5554 1948 607. 1717 16.  6 4 3171 88:353 5544 1866 491. 1717 16.  6 4 3171 88:353 5545 1948 607. 1717 16.  7 4 3848 1367 5545 1948 607. 1717 16.  8 4 375 58:3497 5556 1947 578. 14453.  9 4 409 06:3497 5556 1947 578. 14453.  9 4 409 06:3497 556 2001800 1789 1789 1889 1889 1889 1889 1889 1889				1	5								
# \$ 4/4/40 355' 547' 2048 592 /51781.  5 \$ 4630 \$\tau\$ 364' 549' 2036657. /470 74.  6 \$ 3884 35 354' 549' 208/570. /345 16.  7 \$ 3884 35 348' 549' /960776. /32764.  # 4802 190 58 **  # 4802 190 58 **  # 4802 190 58 **  # 4904 30 3483 543 **  # 4904 30 3483 543 **  # 4904 87 350 554 **  # 4/84 \$\tau\$ 356' 556' 1963 769. /555 76.    4 4/96 87 350 554				v	5	4 451	12	· 359°				183792.	
5 \$ 4063 0 x 354° 5493 2036657. /470 74. 6 \$ 3989 55.354° 547° 2081570. /345/6. 7 \$ 3841 35.348° 547° /960776. /367/6.  4802 190 58   4802 190 58   4802 4 694 30.3483 549 4 2050 871/506/716.851 57°  7 \$ 4187 38.353° 548° 2037 289. /58453.  480 \$ 4094 30.3483 549 \$ /962480. /555 76.  1 \$ 496 87.356° 547° /986 976. /646/5.  2 \$ 4784 47.3456 555° /977 287. /637/9.  3 \$ 4020 15.349° 555° /977 287. /637/9.  3 \$ 4020 15.349° 550° /983 409. /507/3.  4 \$ 34946 \$ 349 \$ 552° /960 491. /43732.  7 \$ 3804 86.349° 552° /960 491. /43732.  7 \$ 3804 86.349° 552° /960 491. /43732.  7 \$ 3804 86.349° 552° /960 491. /43732.  4 \$ 375 58.349° 5536 /974 573. /444 53.  7 \$ 4009 06.349° 554° /974 444 /49.  6 \$ 490  \$ 3789 07.349° 546° /974 444 /49.  6 \$ 490  \$ 3789 07.349° 546° /974 444 /49.  6 \$ 490  \$ 3789 07.349° 549° /984 974 /178 96°.  7 \$ 3842 16.357° 549° 2015 066. /277 23.  8 \$ 375 60.351° 549° 2015 066. /239 54°.  8 \$ 4088 38.353° 547 2076 1993 079. /477 36.  9 \$ 4088 38.353° 547° 1076 1993 079. /477 36.  9 \$ 4088 38.353° 547° 1998 079. /477 36.  9 \$ 4088 38.353° 549° 1076 1998 079. /477 36.  9 \$ 4088 38.353° 549° 1076 1998 079. /477 36.  9 \$ 4088 38.353° 549° 1076 1998 079. /477 36.  9 \$ 4088 38.353° 549° 1076 1998 079. /477 36.  9 \$ 4088 38.353° 549° 1076 1988 079. /477 36.  9 \$ 4088 38.353° 549° 1076 1076 1076 1076 1076 1076 1076 1076				3	4							140618.	
6 + 398955-354 547 2081870- 134516.  7 + 384135-348 547 1960776- 130764-  48029058				4	5								
Meh. V. D. A. 478 # 3731 35 348 549 1960 776 1307 64 180 1478 # 3731 35 35 548 200 843 150 171 35 157 1 4 187 38 353 548 200 843 176 176 35 157 1 4 187 38 353 548 200 848 17 150 17 17 17 17 1 17 180 180 180 180 180 180 180 180 180 180				5	5	4063	ox	·354°		2036	657.	147074.	
Meh. 2 1.2. 478 4 3731 32 3526 549 2048/60 1746 351 57 4 187 38 3335 546 549 2048/70 144277 1 4 4187 38 3348 549 1964/80 1555 76 1 4 4194 42 3456 549 1964/80 1555 76 1 4 4194 42 3456 549 1986 776 1646/5 2 4 4184 42 3456 549 1986 776 1646/5 2 4 4184 42 3456 549 1986 776 163/19 3 5 4030 15 349 550 1986 776 177 61 6 4 3917 82 350 556 1986 77 176 6 6 3 349 550 1986 77 177 61 6 6 3 317 82 350 556 1986 77 176 6 6 3 317 82 350 556 1947 573 144 53 6 9 6 6 319 558 349 550 1947 573 144 53 6 9 6 6 319 7 557 1986 78 177 67 178 9 6 1987 178 9 1988 18 18 18 18 18 18 18 18 18 18 18 18 1				6	4	3 989	55	*3548					
Meh. 2 1. 1. 178  # 3731 32-355 6 649 2 2048 1 1/427 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	1	7	×				5492	1960	776	130764.	
7			10			4802 190	58	1 - 6	Tital.	2550871	1500	17635157	
## ## ## ## ## ## ## ## ## ## ## ## ##	Meh.	2	p.a.	498				352	1 +				
1 4 4/96 87 .35.6 5498 /986 976. /646 /5.  2 4 4/84 42 .345 555° /977 287. /63719.  3 5 4030 /5 .349 8502 /963 409. /507 /3:  4 4 349 464 .3495 549 /828 90. //36 70.  5 5 4214 40 .3493 5524 /948 607. /777 61.  6 4 3917 82 .3505 5564 /960 491. /437 32.  7 4 3804 86 .3497 5536 /947 573. /444 53.  8 4 3925 58 .3497 5536 /947 573. /444 53.  9 4 400 906 .3497 5536 /947 573. /444 53.  1 4 3727 97 .351 549° /984 974 /491 49.  6 490 4 3789 07 .3498 5466 201800. /227 23.  1 4 3727 97 .351 549° /984 974 /178 95.  2 4 3622 838 .3536 549° /993 673. /6063.  4 4 3 3814 /6 .3526 549° /993 673. /6063.  4 4 3 989 25 .3526 549° /993 673. /6063.  5 5 4028 38 .3536 549° /993 673. /6063.  5 5 4028 38 .3536 549° /993 673. /6063.  5 5 4028 38 .3536 549° /998 630° /840 73.  8 8 4471 60 .3538 5486 2055 4720 /857 72.  9 4 3535 70 .349° 5486 2055 4720 /857 72.  9 4 3535 70 .349° 5486 2055 4720 /857 72.  9 4 3535 70 .349° 5486 2055 4720 /857 72.  9 4 3535 70 .349° 5486 2055 4720 /857 72.  9 4 3535 70 .349° 5486 2055 4720 /857 72.  9 4 3535 70 .349° 5486 2055 4720 /857 72.  9 4 3535 70 .349° 5486 2055 4720 /857 72.  9 4 3535 70 .349° 5486 2055 4720 /857 72.  9 5 3444 31 .3556 549° /994504 99476.  5 5 3444 31 .3556 549° /994504 99476.  5 5 3444 31 .3556 549° /994504 99476.				7									
# #184 # 345 555 1977 287 163719 3  # # 3 49464 349 550 1963 409 1507 13 :  # # 3 49464 349 5524 1948 607 1717 61 :  6 # 3 917 8 ** 350 556 1960 491 143 3 **  7 # 3 804 86 349 552 1960 491 1230 38 :  8 # 3925 58 349 7 5536 1947 573 144 53 :  9 # 4009 06 349 5546 2001 800 1227 23 :  1 # 3727 97 351 549 1984 974 178 95 :  # 3 814 16 352 549 1984 974 1178 95 :  # 3 814 16 352 549 1993 673 16663 :  # 4 3 814 16 352 549 1993 673 16663 :  # 4 3 814 16 352 549 1993 673 16663 :  # 4 3 814 16 352 549 1993 673 16663 :  # 4 3 814 16 352 549 1993 673 1800 184 18 36 18 18 18 18 18 18 18 18 18 18 18 18 18				480									
3				/					5490				
\$\frac{\psi}{\psi} \frac{\psi}{\psi} \frac{\psi}	-												
5 5 4214 40 .3493 5524 1948607. 1717 61.  6 4 3917 82 .3505 5564 1960 491. 1437 32.  7 4 3804 86 .3497 5522 2008 1742 1230 38.  8 4 3925 58 .3497 5536 1947 573. 144 53.  9 4 4009 06 .3497 5546 2001 800. 1227 23.  1 4 3727 97 .351 549 1984 974 1178 95.  2 4 362218 .3494 5498 1961 213. 1096 11.  3 4 3715 60 .3518 5496 1993 673. 1160 63.  4 4 3814 16 .3526 5496 1993 673. 1239 522.  5 5 4028 38 .3535 549 2015 043. 1239 522.  5 6 4028 38 .3535 549 1993 079. 1447 36.  4 3989 25 .3526 5497 1998 630. 1840 73.  8 8 4471 60 .3538 548 2056 4722 1857 72.  9 4 3535 70 .3498 5498 1096 5472 1857 72.  9 4 3535 70 .3498 5498 1974 5048 1994 76.  500 5 34443 .3566 5498 2007 6822 1994 83.  1 5 3944 43 .3566 5498 2007 6822 1998 33.  1 5 3944 43 .3566 5498 2007 6822 1984 2983.	-			3		3 400	64	-2495					
6 4 3917 82 350 556 1960 491. 1437 32.  7 4 3804 86 3497 552 2008 174 1230 38.  8 4 3925 58 349 7 5536 1947 573. 1441 53.  9 4 4009 06 3497 554 1974 444.  6 490 4 3789 07 3498 546 2001 800. 1227 23.  1 4 3127 97 351 549 1984 974 1178 95.  2 4 3622 18 349 549 1993 673. 160 63.  4 3 814 16 352 549 1993 673. 160 63.  4 3 884 3635 549 1993 673. 1239 522.  5 4 028 38 3535 549 2015 043. 1239 522.  5 4 048 38 3535 549 1998 630. 1840 73.  8 8 4471 60 353 8 548 2055 472 1857 72.  9 4 3535 70 349 7 549 1945 54 994 76.  50 5 34443 356 549 1946 1984 228 899 83.  1 5 394443 356 549 2000 681 1378 49.  2 6 5173 63 350 550 1961 550 265266	-			-					5524		1		
7 4 380486.349 552 2008/74. /23038.  8 4 3925 58 349 7 553 6 1947 573. /444 53.  9 4 4009 06.349 7 554 6 1974 444 149.  6 490 4 3789 07 3498 546 2001800. /227 23.  1 4 3727 97 351 549 1986 718 95.  2 4 3622 18 349 4 5498 1961 213. /096/1.  3 4 3715 60 351 549 1993 673. /160 63.  4 4 3814 16 352 549 20/5 043. /239 52.  5 5 4028 38 353 4 549 20/5 043. /380 20.  6 4 3989 25 352 546 1993 079. /417 36.  7 5 4409 95 356 549 1998 630. /840 73.  8 8 4471 60 3539 548 2055 472 1857 72.  9 4 3535 70 349 7 549 7 1998 630. /840 73.  8 8 4471 60 3558 5410 1984 228. 899 83.  1 5 3944 43 3558 5410 1984 228. 899 83.  1 5 3944 43 3556 549 200682 1378 49.  2 6 5206 4						3914	82	3505	5564				
8						3 804	86	·3492	5522				
9						3925	-58		5536				
6 490 4 3789 07 "3498 546 2001800" 122723"  1 4 3727 97 "351" 549° 1984 974" 1178 95°  2 4 362218 "3494 5498 1961213" 109611"  3 4 3715 60 "351" 549° 1993 673" 1/60 63°  4 4 3814 16 "3526 5494 2015 043" 1239 520°  5 5 4028 38 "3534 5471 2076 799" 1380 20°  6 4 3989 25 "352" 5465 1993 079° 1417 36°  7 5 4409 95 3506 5492 1998 630° 1840 73°  8 8 4471 60 "3539 5486 2055 4720 1857 72°  9 4 3535 70 "3499 5499 1974 504 994 76°  500 5 3444 31 "3558 5410 1984 228 899 83°  1 5 3944 43 "3516 5493 20026820 1378 49°  2 6 5123 63 "350" 550" 1961 550° 265206°			1	9				-3497	554°				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		-	4	490					5466				
y $y$ $y$ $y$ $y$ $y$ $y$ $y$ $y$ $y$				1		3 727	97	351'	5490				
$3$ $4$ $37/5$ $60$ $35/8$ $549^{\circ}$ $1993$ $673$ $1/60$ $63^{\circ}$ $4$ $38/4$ $16$ $357^{\circ}$ $549^{\circ}$ $10/5$ $043$ $1239$ $57^{\circ}$ $1239$ $57^{\circ}$ $1239$				Y			-18	· 349 4	5498	19611	2/3.	109611.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				3	4	3 715	60	3518	549°				
6 4 3989 25 · 35v 546 1993 079 · 1417 36 ·  7 5 4409 95 · 350 549 1998 630 · 1840 73 ·  8 8 4471 60 · 353 ° 548 2055 47v 1857 7v ·  9 4 3535 70 · 349 ° 549 ° 1974 504 994 76 ·  500 5 3444 31 · 3558 541 ° 1984 228 · 899 83 ·  1 5 3944 43 · 3516 549 3 2002 68v 1378 49 ·  2 6 5173 63 · 350 ° 550 ° 1961 550 · 265206 ·				4	4	3 814	16	352	5494				
7				5	5	4028		,	5477				
8 8 4471 60 ° 353 1 548 2055472 1857 12.  9 4 3535 70 - 349 9 549 9 1974504 994 76.  500 5 3444 31 - 3558 5410 1984 228. 899 83.  1 5 3944 43 · 3516 549 3 2002 682 1378 49.  2 6 5173 63 · 350° 550° 1961 550° 265206°	1			6	4	3 989	25	352	546	19930	79.		
9 4 3535 70 - 3497 5497 1974504 99476.  500 5 344431 - 3558 5410 1984228. 899 83.  1 5 394443 - 3516 5493 2002682 1378 49.  2 6 5173 63 350° 550° 1961550° 265206°				7		4409	95	350	549				
500 5 344431-3558 541° 1984228. 899 83° 5 394443.3516 5493 2002682 1378 49° 2 6 512363.350° 550° 1961550° 265206°	1			8	8	7471	60	353	51609				
1 5 394443·3516 5493 2002682 137849. 2 6 517363 350° 550° 1961550° 265206°				9	4	3535	70	25-8					
7 2 6 5 173 63 "350" 550" 1961550" 265206"				500						70000	824	1378 49.	
V V Completelle	1			1	5								
170/64/6/ by			/	2	6								

	-		-					1 4 1		Υ	Г	て上	- 1 (		K	11	S	-			Cr.
DATE.		MEI NO	T_	_	-	VEIGI		FINE	NESS.	FINE	GOLD WEIGI	HT.	SIL FINE W	VER VEIGH	T.				BALA	NCE,	
1950				Ou	NCE8		DEC.	GOLD.	SILVER.	Ound	ES.	DEC.	Ounces		DEC.	FINE	GOLD	ES.	DEC.	Silver Fine Ounce	S. DEC.
				99	95	236	10	-		90.4	720	-	- 121								
-				136	659	66	00	/		774	139	836	1365	374	09	1	960	658	55	7 960 1	66 789-
FEB. 20	G	X85	100		100	006	91	9908	-	10	004	908		_		724	10	00/	91	-	01/ 9-0
23		×86	100	-	10	002	58	9999	-		001			-		728				100	04 908
28		9/														/				700	7000
20			22					9999	-		811			-		3/2	8	812	80	88.	11 918
			22			3/8		9	_		8/7			-			8	818	70		7 8/8
		99				931		9	_		930			-				931			30 806
			22			61		9	_		943			-				944			13205
			22			777		9	_		060	202						061			0 743
				1		"				0	1//6	102					8	977	10	897	6202
						\															
																					1
										1											
														1							
																1					
																		1			
																			1		
				100	68	791	64	-		1068	286	736-	1365	374	09-	10.	34 2	140	9 -	1033 71.	3 969-
				136	65	966	00														
						,	1-	9009		10	005	649		_		3/4	100	206	65	10 00	5649
Mch. 1		X87		1			65	9999 In,	99974		-	,	49	994		1					
		259	5			996		4	11/1		-			779							
		100		/	,	940		4	2		-			137							
		2	5	-		919			3/10		-			917				1			1
		3		/		945		1	74.		-			144							
		4				835		- 1	2		-			333							
		5	5	/	/	959			4		-		1	862							
-		6	5	/		364			7		-			34							
		7	5	/	4;	937	20	,						3		21					-
	0	Ya	,		10	013	76	9999	-	10	012	758		-		3/13	100	13	76	1001	2 758
7	4	170	100	_	-																
																					1
										-											344
										24		1	-								
														-							
																-					
																		-	-		
																					-
																					The second

1088 812 05 1088 305 143 1 409 734 99 1054 234 50 1053 732376

#### SENT TO PEFINEDY

Dr.	- C., Ap		SEN	1.	ТТ	C	) F	RE	FIN	EF	RY.		
DATE.		CDA	N. N.O.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIG	HT.	
1950		GRA	N. NO.		OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		,	twd.		4 901 649	61	,		2600 494	460	1812 203	72 -	
Mch.	7	D.a.	503	9	5 544		3521	5460		456.	2964		
			4	8				5455		-326	2827		
			5	4		7	2950	60/3		-608.	1341		
			6	6			. 2992	5968		-878.	1937		
			7	7	4911	89	3065	594°		777 -	2535		
			8	7	5140	92	- 3075	5932	1814		2739		
			9	6	5420	29	. 30/9	5984	1765		3 146		
			5/0	5	3 890		3/07	5928	1843	7	1475		
			1	×			. 2943	5932		732.	1154		
			v	4			3005	600°		436.	1759		
			3	5	3 661			6084	1420		1672		
	10		4	4			· 349°	5495	1970		1527		
			5	4			3496	5523	1956		1496		
			4	4	3896		. 3494	5538	1893		1478		
			4	5			.3499	5532	2001		1360	- 1	
			g	5	3846	2.5	3505	5529	1938		/373		
			9	4	3 799			550°	1917		1318		
			520	5	3916	85	-3465	552'	1934		1416.		
			,	4			. 3493	553°	1945		1448		
			*	¥			.3488	552'	1936		1313		
7			2	4			.3486	5527	1934		1627		
			4	4			- 3498	551°	1959		1224		
			5	4			. 3513	5494	1975		1669	1.00	
	16		1	5			. 2987	5480	1693		1577		
			7	5	4432	- 75	. 3046	5485	1791		1777		
			8	5	4468			5495	1707		1914		
			9	4			13249	5229	1828		1192		
			530	4	3752	60	.3019	5481	1767		1107		
			,	5	3 450	52	13004	5496	1688		919		
	17		v	4	3600			5476	1699		1035		
	,		3	4			·305 ×	5497	1730		706 9	3 *	
			4	7	5 056			5495	1748		2485	5/ 1	
			- 5	8	5279	98	.3098	5467	1830	6090	26251	v.	
			6	6	5370	31	3154	5469	1851	472	2712	0 .	
			7	7	5428		.3100	5427	1996	56/0	2579		2 1 1 + 2 4 1 4
	24	D. Spe.	1		93 343			999'2	-		93296.	12.	かままずりゃ
		1. l.	538	4	3 777	32	13040	5495	1744		1192		
			9	5	3604	37	1296	5528	1614		1165	1	
			540	4	3817	25	305	5478	1798		1173	00	
			1	4	3788	60	1304	545	1796		1106		
			*	6	4190		13010	546	1737		1571		
			3	4			· 300°	547	1714		10973		
			4	4	3924		302	548	1742		1327 3		
			5	4	38/2		1304	548° 5483	1808		1/36 8		
1			6	4		63	1309	545°	1810		1024		
			7	3		7	306'	547	1842		1070 9		
			8	4			3024	5467	1774		957 3		
1			9	4			3047	5496	1731		1033 0		
1			550	14	4		12956	554 -	1731		12453		
				28	5564			5510	1706		3029 6		
			3	25	5174			5492	1717		26079		
			9	VI	5 207 323		1	1			19888173		
	119-4-4	William Street	2-12-16	1547	1000	1	Section 1	N To Style		1	The same of the same		The second

DATE.		MEL	Т	G:	ROSS	WEIGI	НТ.	FINE	NESS.	Ge	orn						IS.			Cr.
1950		NO			Ounce	8,	DEC.	GOLD.	SILVER,	FINE V	_			SILVER E WEIG	HT.		0		ANCE.	
•										Ounce	d.	DEC.	Ou	NCES.	DEC	Fr	GOLD NE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
				/	088	8/2	0.5	1		1088	305	143	114	0 72	1 00	,				
				/	410	345	40	1					, ,,,	7 /3	+ 79	1	054 239	250	1 1053 73	2 376
Mal	0																			
Meh. 13						766		9999	_	8	765	123		_		3/10	0 41	,	0 41	- 10.0
		3			8	721	20	9	-			327		_		104	8 76			5 123
		4				991		7	-			500		-			8 72			0 327
		5	w		9	010	10	7	-			198		_			8 991			0500
		X92-			10	015	88	9998	-			877		-		3/21	10015			9 198
24		106	22		8	697	70	9999	-			830		_			869;		10013	
		7	22		8	784	30	, 4	-			421		-		17	8 789		869	
		. 8	n			981		9	-			501		_			8 981			3 421
	5	268	5	/		009		Zu,	9992.		-			5006	6 89		101	10	8 980	100/
4-4-		9	5	V		014		4	٤.		-			5014	-1					
		270	5	/	4	1940	10	1,	2.		-			493						
		1	5	V	4	890	50	4	1		-			488						
V		2	5	V		988		**	2.		-			4983						
1		3	5	V		959		"	'v'		-			4 956						
(A)		P				343			2		-			3 296					To Refy 3/2	4/50
1		5	- 5	/		029		4	2.		-		· ·	5026					11.	
		6	5	V		0/6		*	r.		-			5013						
			5			103		4	2		-			5 100						
			5			017			3/4.		-			5015						
			5			039		+	'v.		-			5036						
		280				036		*	v.		-			503						
																4				
30	G	109	22		9	008	00	9999	-	9	007	099		-		731	9 008			
		110				028		9	-	9	027	697		-			9028			1.
		111				070		9	- 1	9.	069	892		-			9070	80	9069	892
					1	1										21				
31		112	24		9	684	75	9999	-		683			-		3/3/			9 683	
			24			615		8	_	9	613	676		-			9615		9613	
			24			645		7	-			435		-			9 6 45		9644	
			24			783		9	-	9	782	521		-			9 783	50	9782	521
			1		/															
	S	281	5	1	4	860	20	Tu,	9992		-			485%						
			5			978		*	2		-			4975						
		2		/	4	939	50		1		-			4937						
		5	5		- 2	105	00		3/4		-			5 103						
			5			019			2		-			5015						
			5		7	901			~ ~		-			4 8 9 8	14					
		6	0	-	-	1														
						-	-													
									-											

1226094021-159283659-119203913-1191521254

124661668

ur.	SEIV	1 10	) KE	FINE	TY.
DATE.	GRAN, NO.	GROSS WEIGHT.	FINENESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGHT.
1950	dian. No.	Ounces. Dec.	GOLD. SILVER.	Ounces. Dec.	Ounces. Dec.
	Fwd.	5 20 7 3 2 3 3 7	. 16 1	2692705690	1988 817 33 " 3066 5 m 2444 43." 1994 328 28 " 111 191 37 " M. I. J. #71 2106 - 24 39." Q#12
1764. 28	D. W. 554 21	5 655 86	3047 550	1775 5090	3066 520
	5 6	5 191 80	. 307 . 545	1859 793	244443
1	1.44	5 218/7/ 03	90-1	2696340992	199432828
Apr. 12	D. Spe. 10	111 247 00	2 7/9/2		111 191 37 M. F. J. #298
20	11	133. 59250	. 00074 761	2696341436	2 106 - 29 39 " W#12
		1			
			1		
			1		
-					
		5 330 010 53	3 -	2696341436	210608904
	A			4	6 063 20
	Durblere			7126	6 000 70
	1				
				2696 348 562	1211215224
-				7-10-010-007	

				-				. 4 .	-11	1	П		101	7	1	0.			Qr.
DATE	1		MELT NO.		-	88 WEIG	-	FINES	E88.	FINE	GOLD WEIGHT		SILVER FINE WEIGH	T.			BALA	NCE.	
1950				1	Ou	KOEs.	Dag.	GoLD.	SILVER.	Опи	CES.	DEG.	OUNCES.	DEC.	Fini	GOLD OUNCES	DEC.	Silver Fine Our	E DEC.
						6 616				122	6094	02//	1592 821		, ,	10. 0	20 15	1101	521254
				1	159	13 536	15	-			//		12006	07	1	1/20,	7 10	11/1	021201
Mch.	-	_		-															
						16 616				122	6094	021-1	1592836	59	- /	1920	39 13	- 1191	521254
		0				93 536													
Apr.	10	4	×93-3	00	-	10 004	- 82	9997	-	1	0 003	819	-		1/18	1000	482	10	008 819
		-		-	1	War	2 0	4	9001										
		5				495		N.	9992		-		4951	32					
						5000			2				5047						
						5169		*	4		-		4 997						
						5/04			3/4		-		5/6/						
						499			3/0		_		5 102						
	In					504			3/2		-		5039						
	12					509			1		-		5 087						
						5 13			1		-		5129						
					- /	5 14			1/2		-		5 140						
						509			4		-		5096						
						111 24			4		-		111 191					To Refy.	Hy50
						5 11			1/2		-		5 112					- 1	
			1																
	1	G	¥97	700		1000	2 12	9999			10 001	120	-		1/20	100	10212	10	00/120
	- /	-																	
	20	5	300	S	1	499	200	2.	999 2	* *	-		4989						
			1	5	1	498	8 50		1		-		4986						
			Y	5	/	506	1 90		'n		-		505						
						503			2	*	-		5028						
						503			2		-		5037						1 1 1 1 1
					51			00001	14		-		504						
			6	d	1	511	3 00		1/4	C.	-		505						
	2	,				500	9 70	Zu.	v	1			497.						
1			8		5 /	497	8 00	1	2				499						
			9		5 V	499	1490	4	-		_		500						
			310		51		400		2		-		500						
- 3			1		5 /	50,	10 80	00001	11	4.	-		494						
8			2		5 V	49	+8 4	0 0000/	1.	4	-				_	1212	046 02	. 121	1 526 193.
A	2	+	3	- 4	5V	246 67	3 63	5 00002	,	12	46 098	960				1212	04607	- 121	1 526 198-
						835 91	39 70			11	29 870	684	82 20	9 10	-				
					1	etreat	0	10114		. /	58827	498	24 22	999					
					A	ettlen	rents	195-			60 624	534	166 44	6 47					
						4		1950			458	38/	170	700		14.	t son f		
						assay					473	505	239	235	11		- 1		
		-	-	-		Swedy	ia .			26	96348	562	2112 15	2 23					

### SENT TO REFINERY.

Dr.		0	EIN	1			1 _	IIIVL	111.	
				GROSS WE	CHT	FINE	VESS	GOLD	SILVER	ит
DATE.		GRAN. M	10. —	GROSS WE	IGH1.	FINE	CADD.	FINE WEIGHT.	FINE WEIG	HT.
1950				Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.
	0		0						10 14	
AUG.		fy Sett , To	- 1.12-13-14	54692	558	,	- 0	319 447 032		
	D.	a,	1 6	559	9 18	3036	5029	1 715 937		
			2 4			- 2997	550	1702907		19.
			3 6	3 45	9 35	· 301°	5499	1700801		7/ -
		ō	4 6		806		549 F	1724992		00 *
			5 6		128		550	1674398		30 *
			6 6		480		5474	1786422		- 38 -
			7 6	371	7 64	302	5488	1746318		91.
			8 4			" 304°	551	1717318	. /0/3	28.
			9 4	3 59	455	* 3029	550	1706898		33 *
			10 4	* 3 64	4 55	· 305°	5496	1749907	. 1072	-36.
			11 4			· 302°	5508	1712 483	- 1/22	- 37 -
			12 4	379	93 05	. 2988	5482	1722193	- 1149	11.
	8 1	I Spe.	1 43		7 75			-	38304	
F.P.	10	S. Spe.	1 44			995+	-	25 255 593	-	A. O. Baro
		s.a.	13 5	414	41 70	·299°	5008	1669186		75 .
			14 6			*3050	500 8	1738385	1974	408"
			15 5			*3006	5008	1680703	. /3/0	17.
			16 5	38.	11 30	- 299'	5007	1693433	984	481 .
			17 5	40%	10 96	. 3012	5006	1696284		39/-
			18 5	44	6610	. 297'	4998	1654313	- 1672	-10 .
			19 4			- 3079	5007	1800085	1036	48 -
			20 5			13024	500	1694198	- 1671	98 .
			21 5	49	15 95	. 3015	4990	1690706	. 2107	40"
			w 5	44.	5225	. 2988	4990 4983	1677096		24.
			23 5	38	85 35	. 308	4998	1816 525	937	114.
			24 14			. 2980	4977	1685577	. 1155	31.
F.P.	11	S. Spe.	2 86		35 39	995+	-	51028979		34. 1. Bars
F.P.	14	7	3 84			995+	-	49 713 537	-	A.S. Baro
F.P.	15		4 87			995+	-	49 982166		H. S. Bars
F.P.	17		5 85			1995+	-	49 211 583		J. S. Bars
F.P.	18		6 87	500	38 44	·995+	-	49929632		H.S. Bars
				958 8	4595	1		63572559	= 260 762	91" H. J. Baro
SepT.F.	P. 6	S. Ape.	7 88	504	40 33	. 995+		50 303 530		H.S. Baro
F.P.	7		8 86			995+		49 453 364		H.J. Baro
F.P.	8		9 86			- 995+		52 26586		Hel Baro
F.P.	11		10 158			- 995+		93 146 218		H. J. Baro
F.P.	13		11 92	546	6753	*995+	-	54567557		H.S. Bais
F.P.	14		12 90			995+		5096246		J.J. Ban
F.P.	15		13 84			1995+		51 679 143		J.D. Baro
F.P.	18		14 83			- 995+		5102057		J. d. Ban
F.P.	19		15 86			995+		50 783 38.	_	24.1. Bars
FR	20		16 85			1995+		50097 499		H.S. Ban
F.P.	21		17 84	509	39 19	995 +		50 610 950		7. 8. 1. Bare
F.P.	22		18 86	1 -		995+		50 997 079 68 543 273	-	J. O. 13am
ER	25		19 110	68	681 10	995+		00000		
					-					

168487266 - 1360 156 2864 260 762915

						1 4 1	- r	Y	K	上	TU	R	NS	S.			Cr.
DATE.	MEI	T _	GROSS W	EIGHT	C,	FINEN	TESS,	GOL FINE WE	D HGHT.	T	SILVER FINE WEIG	HT			BALA	NCE.	
Arts and	NO.	"	OUNCES,	D	mg.	Gold.	SILVER,	OUNCES.	Di	EG.	OUNCES.	-	Go Fine O	LD	-	Silver Fine Ounci	DEC.
										t			PINE O	UNGERS		TINE OUNCE	
			1														1111
				1	1												
					1												
						1											
						1											
							1										
								1									
									1								
										1							
																	441
											1						4
												1					3
												1					
													1				
																	-1-11
														1			
															1		
																1	
									745 0	94	1		In/so	8 793	500	8	173 892
Sept 1	8 G 1	w	8,	795	00	9976			773 8		111-			8 734	-30	8;	118 578
-	2	m	8	734	30	9982			790 5		-			8 790	75	87	10531
	3	22	8,	790	20	9983		8 7	768 2	68				8 783			158 788
	4	n	8	778	10	9978	-		758 7 823 3						9 30	81	123389
	6	n	8	839	30	9982	-		813 4					883.	0 25	8:	813 472
	7	w	8	830	25	9981	-		7988		-		9/201		4 70		887 257
1	8	n	8	814	50	9984	-	8 1	8872	57			1/25/50	8910	6 60		903 225
/	9 9		8	901	60	9985	-		9032						4 15	8	731 033
	10	n	8	744	15	9985	-	8	7639	96				8 779	9 80		763 996
	12		8	779	80	998"	-	8	737 7	43	4				3 50		737 743
	13	n	8	753	50	9984	-	8	9018	34					8 75		919 978
	14		8	916 938	75	9971	-		9199						8 65	8	863 556
	15		8	878	65	9983	-	8	8460	36	Ball.	-	3/1/50		1 10		846036
2	1 19		8	861	10	9983	-		9353		400				7 45		935 337
4	18		8	951	45	998	-	8	9390	30	A VI				5 /5		939 030
	19	n	8	955	15	4444	-	8	831 1	88				007	0 00		/
	20	42	8	848	25	110		176	4859	54						-	mark in
	3 3		176	810	20		Vince	-	-	manich	-	-					

SENT TO REFINERY.

Dr.	SEN	TT	0	RE	FIN	1EF	RY.	
DATE.	GRAN. NO.	GROSS WEIGH	HT.	FINENESS.	GO FINE W	LD EIGHT.	SILVER FINE WEIGH	HT.
950	GMAII. HV.	Ounces.	Dec. G	OLD. SILVER.	Ounces	DEC.	Ounces.	DEC.
	Fud,	1684872	66		1360	156 286	260 762	-91
ерТ.								
Oct.		1684872	66 .		1360	156 286	260 762	-91.
Nov.		1684872	66 .		1360	156286-	260 762	-91
/10 V,								
			1					
			1					
							1	
			1					
					1			
						1		
							1	
							1	
		112	•	"	121	15/22/	260 742	197

168487266

1360 156286 260 76291

		11/11	-K	YRE	TURI	VS.	Cr.
DATE. MELT NO.	GROSS WEIGHT.	FINE		GOLD FINE WEIGHT.	SILVER FINE WEIGHT.		NCE
1950	Ounces. Dec.	GOLD,	SILVER,	Ounces. Dec.	OUNCES. DEC.	GOLD DEC	SILVER DEG
g	176 810 35			191 1/2-21	DEC.	Fine Ounces. Dec.	FINE OUNCES. DEC.
Sept. 21 9 21 22	8 913 65		-	176 485 964 8 899 388	9	176 810 35	176 485 964
n n		9981	-	8799748		7/50 8913 65 8816 50	8 8 9 9 38 8
23 20	8812 15		-	8 794 525	-	8812 15	8799 748
- 7"	880225		_	8 785 525	-	8 802 25	8 785 525
	117 107 10			211765150-		212 154 90 -	211 765 150
Oct. 6 G 25 22	8752 05	998'	-	8 735 421	- 10	14 6 4 C -	0 40- 1/21
26 22	8 778 65	9982	-	8 7 62 848	- /	8778 65	8 735 421 8762 848
27 22	8778 25	9982	-	8 762 449	-	8778 25	8762 449
28 22	871455	998°	-	8 697 120	_	871455	8697 120
29 22	862765	998	-	8 611 257	-	862765	8611 259
30 22	9 0 6 5 0 0	997 <sup>7</sup>	-	9 045 963	-	9 06500	9 045 963
31 22	890215		-	8 8 3 9 5 8 5 8 8 8 4 3 4 5		885730	8 839 585 8 884 345
1951	282 630 50	7		282 104 138=		282 630 50	282 104 138=
NOV-JAN3 G 33 22	8 851 25		-	8 833 547	- 1	4/51 8 851 25	8 833 547
34 72	8 901 10	9981	-	8 884 187	-	8 901 10	8 884 187
35 m	8 8 19 70		-	8802060	-	8819 70	8802060
36 72	8 816 90		-	8798384		8 8 16 90	8798 384
37 m	8 799 70		-	8 783 860		8 799 70	8783860
38 22	8 722 30			8709 216		8 722 30	8 675 314
39 22	8 692 70		_	8744 499	-	876290	8 744 497
5 4 w	0 244 45		_	8 806 218	- 1	9/51 8824 75	8 806 218
to m		9980	-	8 802 659	-	8 8 20 30	8 802 659
43 n	2 4 4 4 5 -	9976	-	8 712 240	-	8 733 20	8712240
44 m	8 725 60	9978	-	8 706 403	-	8725 60	8706 403 8791 333
45 n		9977	-	8 791 333 8 793 561		8 812 95	8793561
46 n		/	-	8 740 572	-	876160	8740572
49 m			-	8 851 077	-	8 8 9 4 15	8851077
8 49 n	0 4 1/0 1/0		-	8 731 778	- /	1951 8 448 40	8 731 778
8 49 n	000-15	- 9996	-	8 858 837		8880 15	8 8 58 837 8 749 309
51 m	04/0/-	9978	-	8749 309		8 8 3 2 80	8815 134
52 m	8 832 80	998	-	8 8 15 134	-	8 793 45	8 777 621
53 n	8 793 45	9982	_	8 785 289		8 800 25	8785289
54 m		9983	-	8 763 696	-	8 779 50	8 763 696
55 w		2	-	8 6 15 9 13	- 1	8 631 45	8 615 913
56 m	0 4/5 40	9984	-	8749 678		% 8 763 70 8 702 70	8 689 645
12 57 rr 58 n	0 404 40	9985	-	8 6 8 9 6 4 6 8 8 0 6 2 5 3		8 821 25	8 806 253
59 n	8 8 21 25	998		8862019	- 1	8 878 00	8862019
60 m	8 878 00	998		8748146		8764 80	8748146
61 n	8 764 80	998'	-	8743587	1	8 757 60	8 743 587 8 863 716
br m	8 757 60	noa?	-	8863716		887970	8 801 877
63 n	001-10	9985	-	8 801 877	- /26/5		8803907
25 65 22	~ 010 90	9983	-	8771962	2	8 786 90	8771962
25 65 22 66 22	8 786 90	998	-	8 786 519	-	880060	8786 519
67 22	880060	9984	-	8 762 236	-	8 775 40	8762236
68 22	877540	9985	-	8 8 10 0 13	-	882590	8 8 10 913
69 22	8 825 90	470		606 836 401-		607 986 35	606 836 4017
	609 986 35		The Later				and the second of

U. S. MINT SERVICE. Form 869. 10½ x 16. Ed. 2 vols.—F. C., Apr. 28-17

Dr.

	0 1	イヒト	- 11/	上上	YY.	
GROSS WEIGH	IT. FINE	ENESS.	GOLD FINE WEIG	HT.	SILVER FINE WEIGH	HT.
	DEC. GOLD.	SILVER.	OUNCES.	DEC.	Ounces.	DEC.
1684872	66.		1360 156	6 286.	260 762	9/.
		1				
			\			
				1		
1684872	66.	1	360 156	286.	260762	91 ·
			10	533	781 2	4
	OUNCES.  GROSS WEIGH OUNCES.	OUNCES, DEC. GOLD.	OUNCES. DEC. GOLD. SILVER.  1 68487266.	NO.   GROSS WEIGHT.   FINENESS.   FINE WEIGHT   OUNCES.	NO. GROSS WEIGHT. FINENESS. FINE WEIGHT.  OUNCES. DEC. GOLD. SHAVER. OUNCES. DEC.  168487266. 1360 156236.	OUNCES. DEC. GOLD. SILVER. OUNCES. DEC. OUNCES.  1 684872 66 1360 156 286 260 260 260 260 260 260 260 260 260 26

1360 236 819.

Avdep

261 544 55

Di.		SE	1 1		1	0	) г	7 =	L III		TY.		
DATE.		GRAN. NO.	G	ROSS	WEIG	нт.	FINE	NESS.	GOLI FINE WE	D IGHT.	SILVER FINE WEIG	нт.	
1951				OUNCES	š.,	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
JULY	11.	Gold Spec#1	280	106	864	81		-	106 89	46642	-		
					1								
						1							
							1						
1952 April		7		106	864	81		-	10684	6642	-		
April	4	Bold spe. #2					· 999 \$4	-	29 40	5446	-		
	9	# 3	49					-	31 18	9370.	-		
	10	#4		32	5/3	27	•	-	32 45	3971.	-		
	//	#5		32.				-		3 130.	-		
	14			30				-		4407.	-		
	15			32				-		7029	-		
	17	#8		16				-		1996.	-		
	18		38			09				1724	_		
	21	#10	74	47	294	30			4720	2430	_		
	22	#11	40 38	24				_	22 44	8 820.	_		
	24	#15		22,				_		0 809	_		
	25		40	22	544	64		_		8 516	-		
	28		62	39	196	55		-		9285	_		
			1	1	/				,				
				1									
					\								
					1								
						1							
and the same													
							-						
								1					
								1					
									1				
											1		

		34707.00	GROSS WEIG	HT.	France		I RE	10	KI	VS.		Cr.
DAT		MELT NO.	OUNCES,	DEC.	FINE		FINE WEIGHT.	SILVER FINE WEIGH	IT.		BAL	ANCE.
1951			9		GOLD.	SILVER.	OUNCES, DEC.	0		GOLD INE OTHER		SILVEE FINE OUNCES. DEC.
July	18 G	X1 -16.	The state of the s		9997	-	7 995 030.			7		FINE OUNCES.
A .	20	X2 - 120 X3 - 160			9998	-	5995 480	-	7/2	63 7997	43	7 995 030
AuG.	30	X4 - 120			9997	-	7 998 410.		91	5 996	68	5995 480
n- ut	25	X5 - 200	0,4		9998	-	5 995 820.		"	5997		7998410
Sept.		X6-160	67		9998	-	9 994 210.	-	14	9 3 996		9 994210
oct.	9	X7 -160	Ch.		9997	_	7 992 462	-		1 7 994	86	7992462
001.	/	X8 - 120	100		9998		7994790.	-	17/	8 7 997	19	7994790
Nov.	6	X9 -200			9997	_	5996 130.	-		5 994	33	5996 130
1952		X10-16		,		_	9994970.		1/2	1 9997	97	9 994 970
JAN.	14	X11 -20	4.70		9997	-	9989002		"	7998	95	7 9 9 6 550
1		X12-16	0 \$ 8000	11	19997	_	7 997 708.		wys	7 9992		9989002
FEB.	6	X13-12	6007	501	19998	_	6 006 300		2/13	58 000 529 6 006		19 6 004 960
1	Bal	X/3 - 71	7		999 8	-	1 299 740	-		1 /301		+134 /30/080
1	£ 5	X4 -1	4		999 8	-	699 410			3 699		
-		X1 - 31	3		999	-	1548 835	-		ty 1549		1548838
-	- 6	X3 -			999	-	195945 112	-	-1	4 450		105 945 212
+			105973	3 41			105945212			105 973	41	105945212
Apr.	11	X14 - 8	11011	10	9998	_	11 - 12 000			11-10	10	4
upr.	//	X15-16			9999		7 999 000		4/4	4013	69	4012888
1		X16 - 20			9998	-	10 00 1 530		\$/5	10 003	53	10 001 530
		116	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		111		70 007 000			70		
	18	1 2	8 983	2 20	9991	_	8 974 116	-	4/2	8 982	20	8 974 116
		2 2	0 0 0 0		9984	-	8 819 566	-		8 833		8819 566
MILE		3 7	0011		9985	-	8 853 449			8866	75	8 8 53 449
		4 2			9987	_	8 8 16 573	-		8 8 2 8		8 8 16 573
400		5 2	2 8843	3 60	9984	_	8 8 7 9 450			8 8 4 3		8 8 29 450
424		6 2	2 8904	415	9977	-	8 8 8 3 6 7 0			8904		8 883 670 8 808 350
-		7 2	8 8 18	05	9989	-	8808 350			8 8 18		8 867 189
+		8 2	8881	1 40	9984		8867 189		4/2			8 869 955
+	22	9 2			9982		8 869 955			8 745		8 732 781
7		10 2	2 8.745		9985		8807 984	-		8 819		8 807 984
7		11 7	,		9987		8 8 50 927	-		8866		8850 927
The same			8866		9988	_	8 750 931	-		8763		8750931
3			2 8 763		9983	_	8821 727	1-1-4		8 836		8821727
			8836		9983	_	8 804 207	-	51	8819		8 804 207
1	20		8 8/9		9990	-	8 745 345		-7;			8 904 416
	28	16 2	0 011		9986	-	8904416			8 916		8740 860
4		17 2	0 45		9981	-	8740860			8745		8727 859
2		19 2	0 4115	35	998°	~	8 727 859	-		8 729		8 717 728
4		20 2	0 44 0	95	9986	-	8 717 728 8 836 604	-		8 855		8836 604
3		21 2	0050		9979	-	8 829 169	-		8 847		8829 169
		22 2	004		9979	_	8 764 136	-	5/9			8 764 136
37	30	23 2	0 401	70	9980		8 7 90 235	1-1-		8 786		8770 285
			2 8 786	05	9982		8 8 43 324			8 864		8843324
1		25 2	8 864	60	9996	_	8 492 431	-		8 788		8 7 7 2 431
373		26 2	8 788	25	9982	_	8 8 13 672			8 771		8756338
1		27 2	0 0 20	45	998'	-	8 756 338			8 796		8 781 096
		28 2	8 771	2.5	9983	_	8 781 096	-	-	383 909		383 452718-
-	-	29 21	8 796	505	110		383 452718			111.		1
			383 909	00							and the latest and	and the same of th

U. S. MINT SERVICE. Form 869. 10½ x 16. Ed. 2 vols.—F. C., Apr. 28-17

Dr.

	DATE.	GRAN. NO.	GROSS W	EIGHT.	FINE	NESS.	FINE WEI	GHT.	SILVE FINE WEI	R GHT.
	952	GRAN. NO.	Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.
		Fwl.	513 4	120 40			51285	0932	-	
		4								
Durplus 62 280 272 11 513 420 40 512 913 212 292 11'		Durplus	5/3	420 40			51291	2 280	27	211

	7			GROSS	WEIG	TYD					- 1 0	1 (	1 1	0.		Q	x.
DATE.		MELT NO.	_				FINEN	VESS.	FINE WEIGH	HT.	SILVER FINE WEIGH	HT.			BALA	NCE.	
1952			4	Ounce	is.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	OUNCES.	DEC.	Fin	GOLD E OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
				383	909	88										TIME OUNCES.	-
-	G 3		r		744		9985		383 452					383 909	88	383 452	718-
MAY 1	3		n		849		9985		8 731		-		5/13	8 744	20	8731	
			n		1		9983		8 836		-			8849	60	8 836	325
1					774			_	8 759		-			8 774	00	8 759	084
5	3		22		802		9982		8 786	405	-			8802	25	8 786	
			22		852		9985		8 839	520	_			8 852	80	8 839	520
			22		859		9985	-	8846	410	-			8 8 5 9	70	8846	
	-	36	23		311		9983		9295	570	-			9311		9295	570
		37	23				9984	-	9 239	642	_			9 254		9 239	
		38	24	1	678	35	9983	-	9661	896	-			9678		9661	
13		39	24	9	9590	70	9985		9576	313	-		5/23			9576	3/3
		40	24	9	64	80	9987	-	9631	263	-			9 6 43		9631	263
		4	24	9	745	20	9984	-	9729	609	-			9 745	20	9729	604
		42	24		9 75	7 20	9987	- 1	9744	1515	-			9757	20	9744	-515
		X/Y	84			1 69	9997	-	8399	169	-		5/22	8401	69	8399	1/69
		12	7			8 87	9998	-		800	-			348	87	348	800
		X3	8			9 50	9997	-		380	-			399	50	512 279	380
		X/8	1			5 80		-		50%	/ -					0.2017	7
		X19	1			190	0		512 802	854	1	750					
							assay	2	57	iozx		15					
							Sweep	istR1-2(52)	46	056		-		4 0	1	1	
						Pt		19-116 (1950)		071	253	446				freezing	4 -
				51	3 49	1 29			512913	2/2	272	. 11	-	5/2923	59	512 277	100
						1											

<b>D</b> 1.					ROSS WEIG	нт.	FINEN	ESS.	GOLD FINE WEIGE	IT	SILVER FINE WEIGH	T	
DATE.		GRAN	. NO.						OUNCES.	DEC.	Ounces.	DEC.	
1952	- 1-		Mary East		Ounces.	DEC.	GOLD.	SILVER.	OUNCES.	DEC.	OUNCES.	DEC.	
Aug.	29 /	Refy. Sett.	V-"0" Comb	#13	661464	54			362844	576-	236 858	oy.	
7104,		? Spe. #		29	30 2/1				_		30 159		
Sept.	3	1	2	14	14735						14 676		
7.	4		3	60	60 484				-		59 971	14.	asii.'~
	8	4	4	18	19129	or	. –		-		19 068		
	10 %	D. a.	1	9	5780	88	. 3025	5489		924.	3173		
			2	9	5489	53	2957	555°		840.	3047		
			3	6			. 3082	5514	1781		3186		
			4	8			. 3010	548	1808		3187		
			5	7				5513		653.	3081		
			6	6			13022	5567		0840	3244		
			7	6			12990	5459		6210	3031		
			8	7	5 741	75	. 3030	550° 551°		561.	3161		
			9	7	5 679	65	· 3083	5563	1640		3089		
			10	7			. 2950	5545		998	3110		
			11	1			. 2950	. 7		703	3081		
	15		12	10			. 3013	549'		449.	3815		
	15		19	8			1 298'	5496		650.	3875		
			15	9			3003	5458		598.	3827		
			16	8	7 159	80	· 30 ×5		2179	883.	3910		
			17	9	699	yor	. 3035	1		039.	3848	91.	
			18	8	6975	5 40	· 3034	5466	2110	6044	3812	-16.	
			19	10	706	27	* 2967	5505	2093	5296.	3887		
			20	8	7171	8 69	- 2978	5027		774.	3609		
			21	7	690	211	1 295'	509'		493.	3582		
			22	8	706:	218	• 2993	495		c124.	3 489		
			23	8	719	198	1 305	502		458-	3611		
		1 . 0	24	7	697	9 95	306	502		283-	3509	65.	
	17	Flat Cell	1	14	718	169	. 2488	248°		3498.	1963	03.	
			V	14	7 44	4 73	. 2523	503°		2740 .	3539	69.	
1	19	D.a.	25	7	703	5 55	306'	4962		255.		56 .	
			26	9	746	6 90	* 305°	5057		8 865.		57 .	
			27	8	690	5 3	· 303 ×		2/88	911 -		-21 .	
1			28	9 10	70.5	3 30	. 3035		214	1316.		- 80 .	
			30	8	7/8	8 56	- 3073		220	9 608 -	3607		
			31	9	699	13 79	. 3023	5006	2/19	4316.		76.	
			32	8	727	0 96	· 302'	4982	2/8	7 613 .		42.	
			33	7	7/6	1 95	1310	503	220	3883.		472.	
			34	7	69,	13 20	. 310	507		6983-		45.	
			35	8	7 33	30 90	3054	508	223	9 187.		707.	
			36	9	69	62 70	* 3031	501		5423· 6959·		377 .	
	21	× ·	37	9	7 48	6 65	- 2973	512°		1045.		291.	
			38	8	7 40	9 90	3084	5008		9241.		699.	
			39	9	69	12 40	2954	5096	207	2 138 .		3 83 .	
			40	7	7/5	19 5	7 , 308 3	500	221	9 548.		510.	
			42	9		3291		503	222	0722	3 63	8 75.	
			43	8		76 79	1	500	219	4 265.		18.	
			44	10	73	21 09	9 . 3024	508	221	4841.		5 25 .	
			45	8		46 84		498 6	215	1483.		361.	
			46	10		88 /8		5026	222	8 038.		7 15	
					11103	91 20	,		460 66	6 375	576 04	110	

# REFINERY RETURNS.

Or

日本日本			paren	Marie Control				TE	- 1 U	K	NS.		(	Tr.
Dies   Original   Dies   Origi	na Fil	MBL/T			V11010	NESS	FINE WEL	онт.	PINE WILL	tren		BALA	NCE.	
	(id.)		Оплав	a. Dag	0: Goto.	Bilven,		-	Name and Address of the Owner, where	-	Gota	-	Briver	Dro.
			Орись	B. DRI	PINE 0. Gold.	Bilven,	PINES WEIL GUNCKS.	OHT DRO,	PINE WEIG	DEC.	FINE OUNCES.	DEG.	BILVER FINE OUNCES.	

			G	ROSS WEIG	нт.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	IT.	
DATE.		GRAN. NO.		OUNCES.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
1952				OUNCES.	DEC.	GOLD.	DILITER.	O NOZGI				
		Find.	,	110 391	20	,		460 666	3751	576 047	15 -	
Sept.	22 1.4		7	7022		. 3058	5037	2194		3 537		
00/11		48	7	7264		. 3049	4966	2214		3608		
	24	49	7	7 100		- 3084	4954		122.	35/8		
		50	9	7018		. 3035	502'	2/29		3524		
		51	8	7143		* 3055	495'		131 -	3537		
		52	8	6948		- 2987	5094	2062	294.	3 526	70 .	
		53	4	7189		* 308'	5055		758.	3 634	84.	
		54	9	7140		* 3073	4959		148 .	3546	95.	
		55	8	6 948		* 2935	495°		621-	3 437	25.	
		56	9	6949		- 2978	5014		306.	3484		
		57	7	. 7241		· 308°	4972	2227	681 =	3610		
		58	7	7024		* 3039	499'		343 .	3506	0/ "	
		59	7			. 3027	5017		05/*	3507		
		60	9			3098	492'		767	3534		
	25	61	9	722;		*308'	4927		8077.	3 555		
	10	62	8	7218		* 3083	4979		6794.	3594		
		63	8			*30/3	5053		6694	3562		
		64	8	7077			504°		3 2600	3567		
		65	8		78		4985		5778.	3575		
		66	7		5 60	4	5077		560.	3569		
		67				- 3007	4995		3 916.	3552		
		68	9			.301'	4975		646	3496	20.	
						- 2950	5022		1 036.	3542		
,		69	7	408	2 06	3042	5006		5717.	3 546		
		70	8	700	0 64	30/2	5034		2 105.	3543		
		7/	9 10	704	14 28	* 3046	505 ×		7735.	3 562		
1	2	72	13	731	8 41	. 3044	50/7		8949.	3 672	.00 .	
	50	73		695	8 15	3028	5054		8 124.	3 517		
1		75	12	704	8 66		5099		3 159.	3594		
		76	12		0 76		500°		5 382		80 .	
		77	10	703	4 41	303°	503°		× 388°	3 539	86 .	
		78	9		7 54		502°		1 829.	3543	68.	
		79	11	702	261	2903	500'		- 378 -	3512	94.	
		80	10	694	1 94	4 . 30/0	5002		9 538 *		-27.	
		8/	12	699	12 09	9 - 2897	510°		6 881 -		13 .	
		82	7	545	16 24	1 . 3037	497 4	2 18	9417.		374.	
1		93	6	543	35 77	3027	5083		3899.		7 56 "	
		84	9	529	98 11	* 3068	498'		6702.	/	574.	
				13745			144		6 2951	655 773	1497	
Oct.	6	85	10	598	32 78	5 . 3050	4957		4 500 .		60 .	
		86	10	691	4 95	5 . 3073	4907	2/8	7 189		3 14 .	
		87	8	579	96 0	6 3014	5010	2/0	6 752"		93.	
		88	10	69	79 0	0 305	4993	214	0 561 *		495.	
		89	7	43	83 7	3 2966	499"		2 875.		9 13 .	
		90	6	39	87 9	8 3026	4965		15 457	234	5 85 .	
		91	19	59	46 9	6 3086	4932	223	60249.	214	7 69.	
		92	8	58	33 7	2 305	4956	224	50213.		3 80 .	
		93	10	55	59 6	3 314	5077		27 226.		6 86 .	
		94	9	69	25 8	8 307'			16 989.		289.	
		95	9			5 3172	. 5		2720 .		05%.	
		h 2011 96	9			17.3014	-		7 157	. /	-	H.5 - 1934
	10	Golf spe. 1	39		21 0				12881-	685 12	711-	
		and the second second	Halling-	14760	10 /	0	The Times	100		1	,	

		The second second second second second second		114		Y	マヒ	- 1 U	KI	<b>VS.</b>			Cr.
DATE.	MELT NO.	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEI	GHT.	SILVER FINE WEIGH	HT.	-	BALA	INCE.	
		Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.		GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES	DEC.
										TIME CONCES.		FINE OUNCES	
0.1.0		5907 7928 7987 7968 7858 7959 7694 7867 7997											
Sept. 30 S	1 6	5 907	50	Th.	9992	-		5904	54.				
	2 8	7928	10	"	1	-		7924					
	3 5 4 8	7968	00		2			7983					,
	5 8	7858	50	"	1			7964					
	6 8	7959	20	- "	3/4	_		7854					
-	7 8	7694	90		先	_		7957					
	8 8	7867	30		'n	-		7863					
	9 8	7997	45	,	i	-		7993					
	11 8	7 668	15	, "	-			7 664					
		7 907	00	- ;	1	_		7842					
Land of the same	13 8	7 669	00		2	-		7665					
		8091				-		8089					
	15 8	7905	70		和	-		7903					
			1										
				1									
							1						
													1
								1 1	1				
		116 256	00	,			1	116 205	71 -	542316	195	539 56	778-
		770 200											
OCT. 75	X-5 28I	1536	60 .	-	99934	-		1536	21 1	assegn Thy	n		
1 2 3 3 4 1													
							1						
									1				
				NAME AND ADDRESS OF TAXABLE PARTY.									

117 792 60 -

117 741 92

DATE 1957 GRAN. NO. 100 DATE 1958 STATE WRITER THE WRITE THE PROJECT PAGE OF THE WRITE	ur.		2		1 1			, ,	7 [	- 117		11.			
195		1			. (	GROSS WEIG	нт.	FINE	NESS.	GOLD FINE WEIG	нт.	SILVER FINE WEIGH	IT.		1
Jeach. 1876 048 76 598 278 281 658 127 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			GRAN.	NO.		OUNCES.	DEC.	GOLD.	SILVER.			Ounces.	DEC.		
Oct. 16 D. 97 12 45 er 85 3016 500 199 90 1605 66 198 199 196 196 67 301 199 90 1605 66 199 196 196 57 301 199 196 196 198 199 196 198 199 196 198 199 198 198			Ŧu	vd		1 44/ 048	76	,		E99 244	9911	685 124	117		-
98 8 4 100 6 493 1 300 1 100 100 100 100 100 100 100 10	Oct	16							5004						
79 6 4/18 57 ; 30 4 495			,												
100 \$ 4.183 2; 3.06 498 1840 37; 1.00 84 4 4 4548 7; 348 5 50									4924						
1 8									4995						
2 4 45% 79 1985 4983 1661477 1524033 3 5 2873 43 198 4987 198 338 1027 46 1027 36 1 4 3 22176 3139 4797 1882338 1274 6 1 5 9 3279 6 3 1979 1983 66 1978 6 1 6 9 72222 3 1817 329 364 1989 1 7 11 70228 7 1304 50 12 1818 1799 364 1999 1 7 11 70228 7 1304 50 12 14378 36 3557 1 11 11 12 12 12 12 12 12 12 12 12 12 12 1				100											
3 5 2873 1/3 1798 1/496 788 1/43 1 1/27/36 1  4 3 2217 6 3137 1/479 882336 257 267 1/47 80 1  5 9 3279 68 1/27 1/470 366 1/47 80 1  6 9 7 7222 1/313 1/370 366 1/47 80 1  7 1/5 71 1/270 505 21/31/79 364989 1  8 1/15 71 1/270 505 21/31/79 36357 1  6 907 92 1 20 1  7 3 lbe. 2 20 3 70/20 36 1  7 3 lbe. 3 1/ 2463 1/1 - 2565 1/5 1/5 1/5 1  21 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1				-											
# 3 279 (8 328 499 8 328 287 46 1447 80 327 46 1 1447 80						7070	19	7008	178						1
5 9 3299 08 1297 133 066 1447 80 1						2873	43	178	475						
1 9 7 20 23 301 565 2181779 3649 89 9 1875337 367644 1875 36 56 6 6134490 - 6767 90 1 501 50 50 50 50 50 50 50 50 50 50 50 50 50						2 23/	96	3/3/	479						
7 11 708 87 3.4" 500 2 14378. 36374. 440 17 3 66 1344 90 - 6090 90 10 51.50 21.4378. 36357. 3						3279	08	2970							
8 9 7195 91 2796 505 2143/96 36557.  17 3 lbe. 5 66 61344 90 - 40 907 97 10 31 52  20 J Spe. 6 9 7896 80 - 9974 - 7894 87 314 19  21 8 lbe. 3 41 24628 11 - 24584 176 - 7894 87 314 19  22 5 44 21/616 60 - 26/11/4457  23 5 44 21/616 60 - 26/11/4457  24 J Spe. 7 9 7833 90 - 9994  25 13 Spe. 6 203 274778 80 - 2473 20 033 563 33 724 8066  24 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  21 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  22 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  23 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  24 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  24 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  24 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  24 J Spe. 7 44 25 273 71 - 25 227 344 - 781 72  24 J Spe. 7 44 24 24 24 24 24 24 24 24 24 24 24 24				6	9	7222	- 23	30/	505		1.5				
1 Spe. 5 60 6/344 90 - 60907 9x 203 10 12 5 16 11 608 - 80907 9x 203 10 10 10 10 10 10 10 10 10 10 10 10 10				7	11	7082	-87	* 304	504		4 7 6				
17 B. be. 203 90/03/6" - 8161/608 - AW. GIN BATE 20 D. Apr. 6 1 789680 1" - 74556765 - 744 17 21 D. Apr. 3 41 74 628 1" - 74556765 - 741 17 22 4 92 5649 96 - 25 656 4440 - 26 111 4465 - 78 7838 90 - 9992 23 5 44 26666 4 - 26 111 4465 - 7824 98 274778 81 - 247 320 033 563 33 564 33 564 32 574 8465 24 D. Apr. 6 78 274778 81 - 247 320 033 563 33 564 8465 24 D. Apr. 7 47 25 273 71 - 25 227 8440 - 782 27 32 27 32 32 32 32 33 33 34 8465 23 D. Apr. 7 47 25 273 71 - 25 227 8460 - 782 32 32 32 33 33 34 8465 31 D. Apr. 7 47 25 277 35 - 24 963 006			1	8	9				505	214.	3 178 .		4		
10 A fee. 6 \$ 789680 - 79974 - 789482 3.4 \$ 19 21 D. Me. 3 \$ 17 7623 17 - \$4556755 75 - \$1.6 \$ 1940 - \$1.5 \$ 156 \$ 76 \$ - \$2.5 \$ 156 \$ 1940 - \$1.5 \$ 156 \$ 1940 - \$1.5 \$ 156 \$ 1940 - \$1.5 \$ 156 \$ 1940 - \$1.5 \$ 156 \$ 1940 - \$1.5 \$ 156 \$ 1940 - \$1.5 \$ 156 \$ 1940 - \$1.5 \$ 17 \$ 18 \$ 18 \$ 17 \$ 18 \$ 18 \$ 17 \$ 18 \$ 18			A Spe.	5	60	61344	-90				-	60 907	92.		
21 S. Apr. 3 41 24 623 11 - 22 656 444  22		17	J. Spe.	2	203					81 61	1608.	-			
22		20	Daspe.	6	8	7896	80	-	99994		-	7894	82.		
23  14  14  15  16  16  17  17  18  17  17  18  17  18  17  18  18		2/	D. Spe.	3	41	24 623	11	1	-	24.57	6715.		-	74.0. '53	
23  14  15  16  17  17  18  19  11  18  11  18  11  18  11  18  11  18  11  18  18  19  18  19  18  19  18  19  18  19  18  19  18  19  18  19  18  19  18  19  18  19  18  18			/	4	43	25 695	96	•	-	25 65	6 444.		-	Ar Ar	
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		23		5	44				-	26 111	445.		-	, ,	
17 July 6 243 274-778 81 - 247 320 033 568 33 8 024 0800 3 147 50 250 1247 6414 3 21 27 27 25 213 844 - 247 163 006 3 1 8 43 25 017 35 8 - 247 163 006 3 1 8 43 25 017 35 8 - 247 163 006 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			D. Ape.	7	8				999'2		-	7829	98.	7.0:# 35	
Floral 3 21 3197 50 · 251 250 1 242 611 · 321 27 4 25 233 71 · - 25 227 844 · - 4.0 5 23 23 71 · - 24 963 ook · - 44 963 ook ·				6	243				-	247 320	033.	563	33 *	JAP BARS	
29 D. Spe. 7 44 25 273 71 2 25 227 844.    8 43 25 017 35 2 24 763 006.		- 1	Flat Cell	3					250'	124	2611.	321	27 "		
8 43 25 017 35 - 24 963 006:		29							-	25 22	7 844.		-	H.O. 53	
			N. Apc.	,					-					- +	
210+36857 1074445519 78411435		31			10										
210436857 1074475519 78411435															
210436857 107445519- 78411435-															
210436857 1074475519 78411435															
210436857 1074475519 78411435															
210436857 1074475519 78411435							1								
210+36857 1074475519 78411435							1		1						1.
210+36857 1074475519 78411435								1							
210436857 - 1074475519 - 78411435-								1							
210436857 1074475519 78411435-								1							
210436857 1074475519 78411435								1							
210+36857 1074-475519 784-114-35-															
210436857 1074475519 78411435-															
210436857 1074475519 78411435-															
210436857 1074475519 78411435-							1								
210436859 1074475519 78411435-															
210436857 1074475519 78411435-															
210436859 1074475519 78411435															
210436857 - 1074475519 784 114 35-															
210436859 1074475519 784 114 35															
210436859 1074475519 78411435											1				
210436859 1074475519 784 114 35-											1				
210436857 1074475519-78411435-												1			
210436859 1074475519 78411435												1			
210436859 1074475519 78411435															
210436859 1074475519 78411435-												1			
210436857 1074475519-78411435-													1		
210436859 1074475519 78411435													1		
210436857 1074475519- 78411435-													-		
		VAL	The state of	TE TE		210436	8 57	1	de la constant	107447	5519	784 114	35		

						GROSS WI	No ora					.10		VO.		,	Ir.
	DATE			ME	I/F	-	MIGHT.	FINE	NEBB.	FINE WEIGI	IT.	SILVER FINE WEIGI	IT.		BALA	NCE.	
	1952	-				Описка,	DE	Gozo,	Silver.	OUNCES,	DEC.	Ounces.	DEC.	GOLD FINE OUNCES.	DEC.	SILVER FINE OUNCES.	DEC.
				,9		117 79	12 60	,				100 000					
	oct.	16	G	1	11		5 10			8 6 83	4/1-	117 741	92				
				4	27	8 7 3	19 50			8 775							
				8	22	885	4 75	7	-	8840							
				4	22	8 77	3 65	,	5	8 771		-					
		20	8	16	8	7 9	0 4 -	-00002	9001								
				17	8			60001	999 2			7 885					
				18	9			· - 2.	3/4	_		7942					
				19	8			00005				7894				7 P. 19	
				20	9			* coor	34	-		7807				To Refy. 19	752
				21	8			10000 V	1	-		7 644					
				22	8	79:	13 20	- Jr.	1	-		7969					
				23	8			7.	1	-		7850					
	,			24	8			, - Ju,	- 1	-		7861	36 5				
				25	9			· 2.	to	-		7771					
				26	9			00001	r	-		7897					
				27	8			- Ju.	1	-		7967					
				78	8			- 2.	1/4	-		7787					
				29	8	801	7 10	00001	14			8011	08				
	. 2	3	G	5	22	8 76	5 5 5	9998	-	8 763	796	-					
				6	2.2	8 74	19 65	,	-	8746	150	-					
				7	9-5-		1 00	9	-	8828	350	-					
				8	2.2-	8 63	7 00		-	8 676		-			1 1		
				9	22	8 75	7 80	8	-	8 756							
				10	22	8 78	5 80			8 784	042						
	2	ne	5	30	8	7 90	4 80	- 2.	9992	-		7900	845				
		1		31	8			- "	2	-		7866	365				
				32	3	793	12 40	100001	í			7 938					
				33	8	792	7 90	- 24.	i.	-		7923					
				34	8	771	40 10	100001	2	=		7716				n n 1 1m	
				35	8	783	13 90	1000 3	1	-		7829				To Refy 192	402
				36	8			00001	3/4			7843	100			11	
				37	В			- 2.	1			7782					
				38	8	786	6 50	"	2			7862	36				
	.3	0	a	11	21-	8 94	3 90	999 7	-	8941	216	-					
				12	22-		5 60	1	-	8 902		-					
				13	22.		2 60		-	8 930		-					
				14	22	904	2 55		7	9 039							
				15	22	7 80	6 50	900		7029							
				16	2.5	8 78	7 85			7906							
				17	25		9 00			7863							
				18	2.5		6 90			7866							
				19	2.8		1 30		-	7927		-					
				20	2.5		9 75	7		7830		-					
				2-1	2.5		3 40	8	-	7916		1 1-					
					25		8 10	,	-	2770		-					
					35		4 35	7	-	7811		-	-				
				24	25_		2 75	*		201 225		298 542	61 4				
						209 90	4 10	-									
4	Marke La	3	60	4-14		+78 07	1 .11	Al Wall	The state of	- aliellas	-	- Distriction	-	March Street Street	A CONTRACTOR OF THE PARTY OF TH	Name of the Owner, where	A CHARLES

#### SENT TO REFINERY.

Dr.		SE	N	TT	C	) F	RE	FINE	RY.		
DATE.		GRAN. NO.		GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIGHT.	SILVER FINE WEIGH	т.	
1952	-	GRAN, NO.		Ounces.	DEC.	GOLD.	SILVER.	Ounces. Dec.	Ounces.	DEC.	
Oct.		Frod.		2104368	57			1074475519	784 114	35-	
Nov,	457/3/4	B. Spe. 9 10 11 5.0. 109 110 12 34 56 7 8 9 120 121 122 123 124 125 126 127 128 129 130 131 132 131 132	38 50 51 25 6 5 4 4 6 6 5 10 11 10 11 3 72 9 6 6 6 3 38 3 3 3 9 8 8 7 82	17 863 5 079 5 149 5 223 3 988 3 731 5 997 4 201 4 448 6 438 7 000 7 072 7 018 2 669 45 875 42 020 5 926 6 063 7 078 7 146 6 876 7 051 7 190 7 050 7 094 7 360 7 204	99 95 20 38 10 95 00 10 59 48 77 51 51 51 51 51 51 51 51 51 51 51 51 51	345° 353° 349° 359° 355° 355° 351° 351° 351° 350° 351° 350°		1 607 846 2 354 546 1 543 796 1 572 816 2 454 974 1 607 932 1 648 817 2 485 968 2 487 726 2 487 726 2 487 726 2 487 726 2 487 726 2 487 726 2 487 726 2 487 349 45 794 981 41 759 918 2 571 785 2 536 603 2 576 262 2 468 237 2 440 087 2 438 244 2 017 513 2 110 989 2 176 354 2 282 617 2 210 035	257455 250630 175207 173629 148094 247517 165938 187337 298813 355297 2354352 356621 13903 319620 316098 316098 316322 316322 356766 345870 358497 368244 36688 350949		H.S. 52 H.S. 53 M.S. 52 H.S. 52

2499 000 23 -

1371 160 114 853 416 64-

				MH	1.76	GROS				FINE		FINE W					NS.			Cr.
	DA'	TE		MEN	5	Опи	-	-	DEC.	Goza.	SILVER.	OUNCES		DEC.	SILVER FINE WEIG	HT. DEC.	Gold	Dwg	SILVER	DEC.
SUFF	1100			4	7	20	991	09.	35	-		201	175	194	298 542		FIRE OUNCES		Fine Ounces.	
	Oct.	30	G	25	11			74							70072	- 6/				
	Brbr /	W.W	7	26	22			18		9980			473		-		4			
				27	2.2			68		9980				962	1					
				28	22			52		9983	_		750							
								09						450	40	,		-	<del> </del>	
				,				74				231	188	291-	298 542	6/				
	Nov	5	G	29	21			37		9982		8	721	8 72						
				30	22			30		9985	-		916							
				31	71			91		9980	-		774							
				32	22			95		1977	-		974							
				33	21		8 9	78	45	9982			962							
				34	22		8 8.	37	7.5	9983	-			725	_					
				35	22		8 8	90	00	9982	-		873							
				36	22		8 9	16	10	9978	-		896		_					
		13	G	37	22		P 90	08	20	998'	-		891		-	1				
				38	22.		99	63	30	9977	-		942							
				39	22		8 9	00	80	9980	-		882		-					
				40	20.			97		998'	-			043	-					
				41	22			47		998'				150						
				42	22			35		9986	-			579	-					
				43	22			91		9993	-	8	785	196	-					
				44	22			75		999*	-			194	-					
				45	22			86		9993	-		780		-					
		19	G	46	22		8 8	58	15	9996	-	8	854	606	-					
		,,		47	22			10		7994	-	8	904	853	-					
				48	22			27		9996	-	8	923	729	-					
				49	1.2.			80		. 9997	-	8	979	801	-					
				50	22			42		9997	-	8	941	755	-					
				51	22			29		9998	-			584	-					
				52	32			82		999?	-	9	181	731	-					
				63	42			64		9998	-	9	163	017	-					
				00	70		,													
		20	A	54	21		9 0	58	95	9999	-	9	058	044	-					
		do		55				16		9999	-	9	015	598						
				56	22			00		9999	-	8	899	259						
				57			8 8	15	75	999	-		813		1					
				58				49		9998		8	647	470	*					
				40	BIA.			11												
				20	0		7 9	25	10	00002	9991/2			-	7 93	1 13	-			
			2	39	8		7 7	78	50	100001	9993/4.		-	-	7 77	655	1			
•				40	8		7 7	5.3	10	-00001	9991/2.			-	7 74					
				41	8		7 8	14	00	TA.	9991/2"			-	781	009	1			
				42	8		7 0	85	60	- "	999/2			-	7 88	165	-			
				43	8		7 /	84	80	-00001	9991/2			-	7 68	0 95	+			
				44	8		7 0	29	60	-00001	9991/4			-	7 83					
				45	8		7 7	1/7	60	Popol	9991/2.			-	7 7/					
				46	8		7 7	93	40	TTA	9991/2			-	7 78					
				47	8		/ /	10	50	00001	9991/2			-	7 75	7 62	-			
				48	8		17	22	10	- negel	999 1/2			•		0 69	-			
				49	8	-	7.8	17	70	E E IVE		497	930	039	-					
				G	1	50	73	27	70						384 27	1 47	1			
				S		38	4 4	45	70						Name of Street, or other Desired	a like	and the second	-	-	-

Page 100 and 1	TRACTOR								
Dr.			SE	ENT	TO	RE	FINE	RY.	
DATE			GLUX NO.		BUSS WEDGET. FIN	ETASS.	GULD FINE WENGEL	SULTER FINE WEIGHT	
1952					Orsins. Dat. Gun.	Street	Ottoma Dec.	Ocean. Dat.	
			Fred.	-1	49 000 23		1371 160 114	253 416 64"	
						-			
Doc		12	/33		177 000 23		1371 160 1145		
		2	100	. Dr	709459 299		2/22 789"	3521 10 .	
			-	la .	7192 93 " 301"		2168 057"	3 615 75 .	
			5	As	6950 15 " 303"	575	2119 520	3 432 07 0	
			-	-	6929 85 1 276"	5/1/4	2017 5209	3545 09 0	
			7		7017 65 " 3014	4777	2/17 3514	3494320	
			8	1	7040 40 " 303"	505	2162 215	3562 69 .	
			2	- IX	7006 70 1 2794		2078 41/2	3527 46"	
			140	20	7 136 38 1 2951		2/03 554	3537 08 .	
				-	7076 75 2787		204749	3547.53	
			>	-	7129 86 2953	570	2008069*	3695 61 *	
			3	Ja .	7 079 75 " 302"	502	2197193	3565 85 *	
		J. Spe	-	7	6945 58 300	575	20878211	343520 *	
				IVE	Tr 139 43 :		72.090194		EL 70
	100	2.2.	145	*	20 41 94 352		516 931 "	116234	
			4	3	774 95 35/5	5014	323 972	37 67 .	
			7	7	5088 69 . 352		1988 651 1	2280 48 "	
		0 -	8	4	5 223 74 . 359 4	475	2127 2764	227603.	
	16	I April	1/5	50	32962 68 *	-	327503920		32.34
			17.	120	70 988 82 *		70 845 9100		
	M	Se - 20	199	7	6961 66 * 302"	415	2/85 43/*	399733 .	
			150	- 11	7057 00 " 236"	5085	1957 6900	3.537 10 .	
				12	7101 39 - 3017	Eay"	2199-394	3406 13 .	
			3"	7	7053 38 - 2962	501	1092-988-	353574"	
			3	7	7239 70 - 2773	495"	2/53 903	358754.	
			#	. Atr	7067 67 1 275	503	2-286 38/*	3555 63 .	
			5	de	7,151 32 7 306 5	4967	2192 = 857	350-50"	
			- 4	4	4182 69 1 2976		1717 204	1393 10 "	
			7	- 44	4256 90 + 3034	5000	1,776 381-	1961000	
			8		652590 3037	485	225/862	233287:	
			7	W.	6887 28 . 2970	503	2046 2000	3468.16.	
			160	8	7032 48 2 2983	5027	2078 654	3535 70 .	
	27	Delpa.	3	25	25 336 95" -			25 222 80 "	230
	33	2.22	161	7	6965 29 . 3037	5025	2/31/44	3500 26"	
			3-	3	6 966 79 "300"	5059	20/5 260	355/35 *	
			8	9	7031 33 "299"	9955	2405 451	399934.	
			*	7	5715 55 "301"	544"	1721 2087	313134	
			5		6935 96 305	4895	2316 2917	344781.	
A Line of the last			4	7	7090 00 305	505	2/52-36/1	2559/0 1	
Contraction of the last of the			7	7	7041 93 295	506 3 501 "	2089-5324	354597	
			8	3	7 = 3 = 61 : 2993	500	2/0452/1	354565.	
			7	8	6 754 IV 305	200	2121 4057 2041 5221	3929 70 1	
			170	7	7 928 76 - 285	495°	2089923-	35-8 81 .	
			-	8	695425 344	5-1"	2038267-	3 483 08	
			×	-	6939 29 300	240	1626 674 620 1		
		N TO THE		3	96-783 73 *	1-1-1-1-	1 222 274 220 1	2 145 21 2	

# REFINERY RETURNS

		GROSS WEIG	NO.	The second name of the second	Marie State of the later of the			TU	RI	NS.		(	Cr.
DATE	MELT NO.		ALT.	FINEN	ESS.	FINE WEIGH	IT.	SILVER FINE WEIGH	Tr.		BALA	NCE.	
1952		Ouncus,	Duc.	GOLD.	SILVER,	OUNCES.	Duo.	OUNCES.	Duc.	Golas	Duc.	SHYER	Duc.
	G	507 329	20							FINE OUNCES.	The second	FINE OUNCES.	
	5	384 445				197 930	039-						
NOV. 255		7 850	50	ropel	79774			384 271					
	51 8	7 581	40	Connect	797 1/2.			7 844					
	52 8	7 709	00	TR	727 1/2			7 577	- 14 5				
	53 8	7 619			9991/2"			7 6 16					
		507 329				497 930	039-				205	- 438 40	173-
	-	845 206											
Dec. 3 9	,			9995	_	8765		-					
	61 2			9995	-	8 8 3 2							
	62 2			9983	-	8 7 24							
	63 ×			998"		8758		-					
	64 2			9984	-	8 737		-					
	65 ×	\$ 80	65	9984	-	8 787		-					
				1-1-			1 4						
Com	1 10				-	2999							
*	2 10	0 10 011	10	999"	-	10 009	*77						
	1)			9983		8 659	15.7	-					
11 G		8 673 8 733		9984	_	8 719		-					
		8589			_	8572		-					
		8 850		998*	_	8 8 3 8		-					
	1	8 753		. 4	-	8744	117	-					
		2 876		998 4	-	8 746							
	72 3	8 793	70	9984	1	8779							
	73 3	2 8721	20	998 4		8707							
	74 2	2 8746		9977		8 7 28		-					
	75 2				_	8846		-					
		885			_	8760		-					
	7.	n 8776	80		-	8755		-					
					- 1	8 804	471	-					
	1	8 8 79.		9999		8790	620						
		n 874		9999	-	8747	025						
	-	n 875		999"		8 751	317	7958	41				
115		8 796	2 40	60007	999 1/2.		-	7 783	50				
	55	8 778		60000	999 1/2.		-	795	9 2/				
	56	8 796.		00000	9991/2		-	7833		-			
	57	8 783			9991/2"		1	7 95.	272				
4	58	8 795	9 10	- 00002	9991/2			797	7 70				
	59	2 021	70		9993/4"			783	7 24				
	60	1 777	9 20	-00001	9993/4			7 78	425				
	62	1 778	6 20	20001	999 3/4.		-	7 950	8 70				
	63	F 7961	20	TR.	9993/4		-	782	1 64				
	64	1 712.	3 60	TR.	9993/4.		-	7 79.	3 45				
	15	8 779.	7 40	TR.	9993/4.		1	7 7 7 9	7 07 4 55	~			
	66	8 769	7 00	TR.	9993/4				2 25				
	67	8 778	4 30	10001	999 3/4"	127 92	1 192	532.74					
	48	1 1/6	9 34			727 72	1 -1-		1				
		737 61 532 98	1 10	1									
Set on Total	The same	22270		# 34	1.19.1	4-13	Litt		-	Annual Section 1	Sie London	CONTRACTOR OF THE PARTY OF THE	-

#### SENT TO REFINERY.

ur.		SEI	11	- 1	0	)  -	イヒ	- 1171		TY.		
DATE.		GRAN. NO.	G	ROSS WEIG	HT.	FINEN	ESS.	GOLD FINE WEIGH	IT.	SILVER FINE WEIGH	IT.	
1952		dian. no.		Ounces.	DEC.	GOLD.	Silver.	Ounces.	DEC.	Ounces.	DEC.	
Dec.	30 4	I. a. 173	2	960 783			490.9	1626674		1007248		
	-	4	8	7068		295.5	496.8	2075		3505		
		5	8	7 128			497.4	2/3/	100	3546		
		6	7	7 006			503.2	2 192	581.	3 5 2 6	1.	
		7	9	6968	59	302.2	507.4	2106		3 557	16.	
		8	8	7 136	40	* 295.1	495.8	2106	095.	3531	23 .	
		9	7			- 294.0	498.3	2083		3516	020	
		180	8			295.1	495.5	2010	976.	3341	92.	
		1	9	7 237	55	* 306.8	498,6	2 235	939.	3609		
		~	9			. 300.2		2129		3572	88 -	
		3	9		A. A. Carrier	299.1	497.8	2097	776.	3490	29 .	
		4	8			295.9	506.8	2064		3527	47.	
	31	5	7			. 2902	500,2	2054	858.	3 613	75 .	
		6	8			1 3032	499.5	2/52	283-	3 545	02.	
		7	8	7 106	05	* 300.0	501.9	2 132	009.	3567	10.	
		8	8	7 142	- 55	. 298.5	501.6	2/32	676 -	3 583		
		9	11	6871	18	* 300.3	499.5	2/03	097.	3366	60 .	
		190	8	7 031	50	305.7	498.7	2/49	867.	3507		
1953				3 087 865	562	-		1664712	1617	1070 616		
JAN.	5	Told Spe. 20	283	279 48:	2 77		-	252 449	850 -		01 .	Jap. Com Bare
		Ail. Spe. 9	19	19 42:	2/3					19362		D' 1320 1952
	8	11 10	28	29 /32	- 78			-		29 002		
		A.a. 191	7	6 29	+ 47	- 353.3	498.8	2 482		2774		
		r	9	6028	3 10	350.5	497.8	2460		2504		
		3	6	3 751	24	353.3	498.8	1277		1926		
		4	6	388	1 19	* 351.0	498.8	1251		2064		
		5	6	396	290	* 349.4	495.0	1248		2/10		
		6	8	4 76	103	* 352.5	498.4	1359		2844		
		7	5			* 350.0	492.6	1439		1680		
		8	11			349.9	499.9	1448				
		9	5			355.1	493.9	1349		1832		
		200				* 350,6	500.0	1300		3154		
		1	16	665	5 99	350.6	500.2	2449		2535		
		2	10	6 08	9 52	- 344.9	495.2 339.3	8 634		5850		
	17		16	17 23	1 80	. 500.9	498.8	2 451		3 492		
	20		9			· 350.1 · 350.2	500.4		890 -	2544	30	
		5	6			*349.2	498.3		322	2995	88 .	
		6	8			- 349.9	500.1	1066		2575	13 .	
		7	6			. 349.6	503,4	1052		2924		
		8	8	6 55	2 76	*354.9	496.4	2496	708	30/1	32.	
		1										
THE SECOND SECON												

3 521 975 72 -

1955222422 /170 828 32

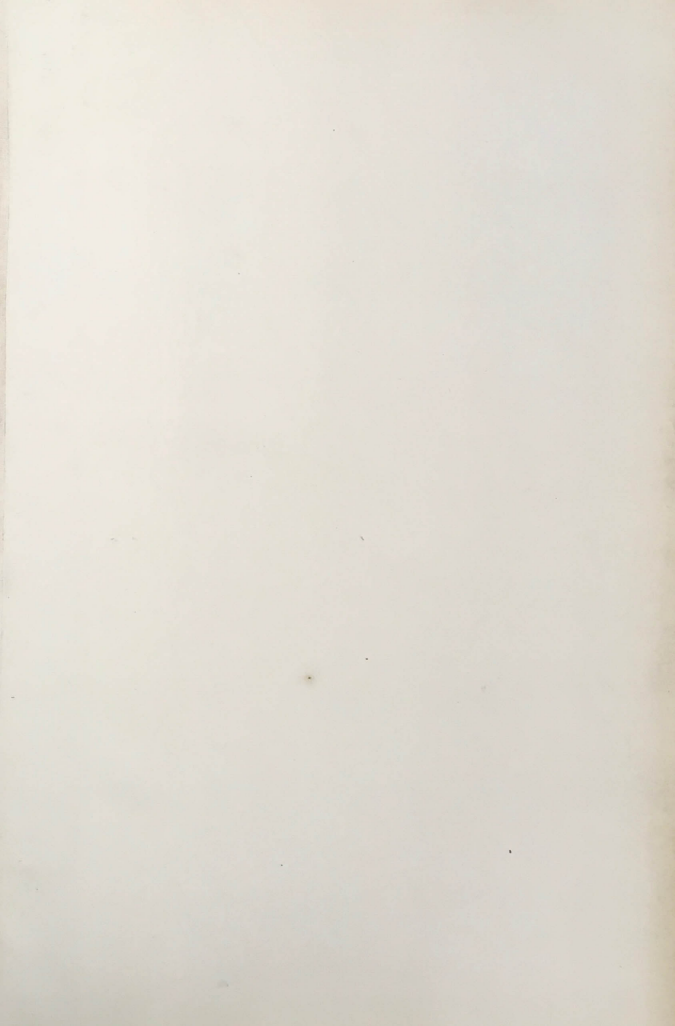
		GROS	S WEIGI	HT.	FINEN	ESS	GOLD		SHVED		٧٥.		,	Ur.
DATE.	MELT	Oun					FINE WEIG	HT.	SILVER FINE WEIGH	IT.		BALA	NCE.	
1952		OUN	CES.	DEC.	GOLD.	SILVER,	OUNCES,	DEC.	OUNCES.	DEC.	GOLD FINE OUNCES.	DEC.	Silver Fine Ounces.	DEC.
	G	43	9 619	34.			72.5 92.6	2 20-1	532 747					
			2 981				12/12	1772	002/47	96				
Dec. 29 G	83 22		8 736		999.8	_	8 734	+352	_					
200	84 n		8 755			-		5024	-					
	85 n		8 722	85	999.8	-		1 105	-					
	86 n		8 797	90	999.8	-	8 79	6 140	-					
	87 22		8 902	- 75	999.9	-	8 90	1 859	-					
	88 22				999.8	-		0 515	-					
	89 22				999.8			0 267						
	90 22				998.6			4 849						
	91 22				998.2			8 190						
	92 22				998.2			3796						
	93 22			6 20		_		19 677	-					
	94 m				798.0			69 426	-					
	95 m				999.9			12 0 75	-					
	97 2				999.9			13 528	-					
	98 2				999.9		8 8	16 718	-					
					/		968 50	3 823	- 532 74;	7 96	-			
1953			878 35	2 79			00000							
			532 9	8/10	999	9 -	10 0	09 579	_					
	Com. 3 20		100	25 5	999.	9992		-	7 63					
19		8	76	16 2	0 1 00007			-	7 81:					
	70	8	7 7	73 4	0 00000	- 4		-	776	9 31	,			
	7/	8	77	820	0 0000	-			7 73	9 72	-			
	73	8	7 7	43 6	0 0000	/ 3			9 63	3 38	-			
	74		76	37 2	o h.	3		-	780	239				
	75	8	4 8	306 3	0 1,			-	771	3 54				
	76	8	77	117 4	to + h.	,	4	-	7 83	88 4				
	77	8	72	400 3	to "0000	2	4	-		14 40 48 29				
	78	8	7	8527	20 ° N.		2			45 6:				
	79	8	7	749 3	50 00000	2	1/4	_	7 64	45 9	6 00			
	80	8	7	6517	70 h		1	-	785	41 3	1-			
	27 81	8	7:	3 45 3	30 "		1	-	76	98 4	20			
	83	8	7	702 3	30 "	or	4	-	77	310	4			
	84	8	7	734 :	90 40 - In		1/4	-		922				
	85	8	7	696	10 = 0000		2		77	20 2	.3-			
	86	8	4	4946	10 " 0000		4	_	78	19 €	8-			
	87	8	4	9.23	60 0000	2	2	-	77	03 2	-97			
139-1-14	88	8	4	707	15 0000	-	1	-	77	56 3	51			
	90	8	4	460	40 000		4	-	76	90 8	9.			
	91	8	1	694	70 -000	• /	4	-	7 9	140	67-			
	92	2		4266	5.5 0001	02	-		7	730	43			
	93			. 4 216	30 000	* 4	4	-	7.	798.	59.			
	94				.50	41	2	-	7.	899.	54.			
	95			4 0 03	50	1	2	-			21.			
1	9			7 466	10		878	5634	bor 757	360	9)			
			88	8 363	37									
		36.4	75	7710	40 -		and the first	1	THE REAL PROPERTY.	Bert	R. Standard	-	and the same	4

DATE.	GRAN. NO.	GROSS WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SILVEI FINE WEIG	R GHT.	
1953	GRAN. NV.	Ounces.	DEC.	GOLD.	SILVER.	Ounces.	DEC.	Ounces.	DEC.	
		3521 975	72			1955222	422	1170 82	832=	
		3 521 975	72			1955 m	tr	1170 828	32	
	Development					-		10 958		
	Durplus									
						1955 222	tri	1181786	85	

# REFINERY RETURNS.

DATE.	ME	ELT _	GROSS	WEIG	HT.	FINE	NESS.	GOLD FINE WEIG	HT.	SI	LVER	UT			BALA	NCE		
1953			OUNC	ES,	DEC.	GOLD.	SILVER.	Ounces,	DEC.	Ounc		DEC.	GOLD	)	DEC.	Sil	VER	Dung
	COM			363	-			878 563	402	757	360		FINE OUT	NCES.	DEC.	FINE C	UNCES.	DEC.
FEB. 2 G	4	200				7999.9.		10 003	290.									
	5	200	10	004	30.	- 999.9.	-	10 003										
	6	700				1999.9.		10 010			_							
6	99	22	8	795	55	999.8	_	8 793	A CONTRACTOR OF THE PARTY OF TH		-							
	100	22	8	776	70	999.9	-	8 775			_							
	1	n	8	711	90	999.8	-	8 710			-							
	2	n	8	684	40	999.9	_	8 683			-							
	3	22	8	707	50	999.9	-	8706			-							
	4	n	8	657	20	999.9	_	8 6 5 6	-		-				1			
	5	22	8	873	35	9999	-	8872			-							
	6	22	8	780	45	999.9	-	8 779			-							
	7	22	8	700	85	999.9	-	8 699			-							
	8	23	9	246	50	999.9	-	9245	1		-							
	9	24	9	652	50	999.9	-	9 657			-							
	110	24	9	474	40	999.9	-	9 473			-							
	1	24	9	656	40	999.9	-	9 655	434		-							
	2	24	9	552	60	999.9	-	9551	644		-							
	3	24	9	579	20	9999	-	9 578	242		-							
	4	24	9	83/	20	999.9	-	9830	216		-							
	5	24	9	930	65	999.9	-	9929	656		-							
	6	24	9	830	95	999.9	-	9829	986		-							
5	98	8	7	917	80	100002	9992			7	913	840						
	99					00001	9992	-		7	824	08.						
	100	8				- Ju	999'2	-		7	898	54.						
	1	8		1		- 2.	999'2					110						
	2	8				100001	999'				841							
-0	3	8	7	780	40	00001	9992	-				500						
	4	8	7	775	10	- 2.	999'2	-				2100						
4	5	8				100001	999'	-				010						
-	6	8	7	906	20	100001	9994					240			-			
8	4	7	6	767	00	- 7.	999'	1074 005	3927	834	773	6/0	-		-			-
			835	181	70	- 7.		1074 005		834								
			Retr	eato				477 622		56						G-4		
					to #	1-96		402677		286					7	9-4		
				rays			-	195			572		R23-40	Liter				
			Sw	cips	(an a	in 1-8) Coin	29972		772	0	100	-	SE SEE	- ( )	-	0-6		
	1		Set	5.#9	7	(Fe top)		1 954 934	72/	1/81	781	851				0.0		
								1954 934	686	101	100	-						
	1		Wa	stage	_			1955 222	422	//8/	786	851						
				V				1100 000										
	44										,							









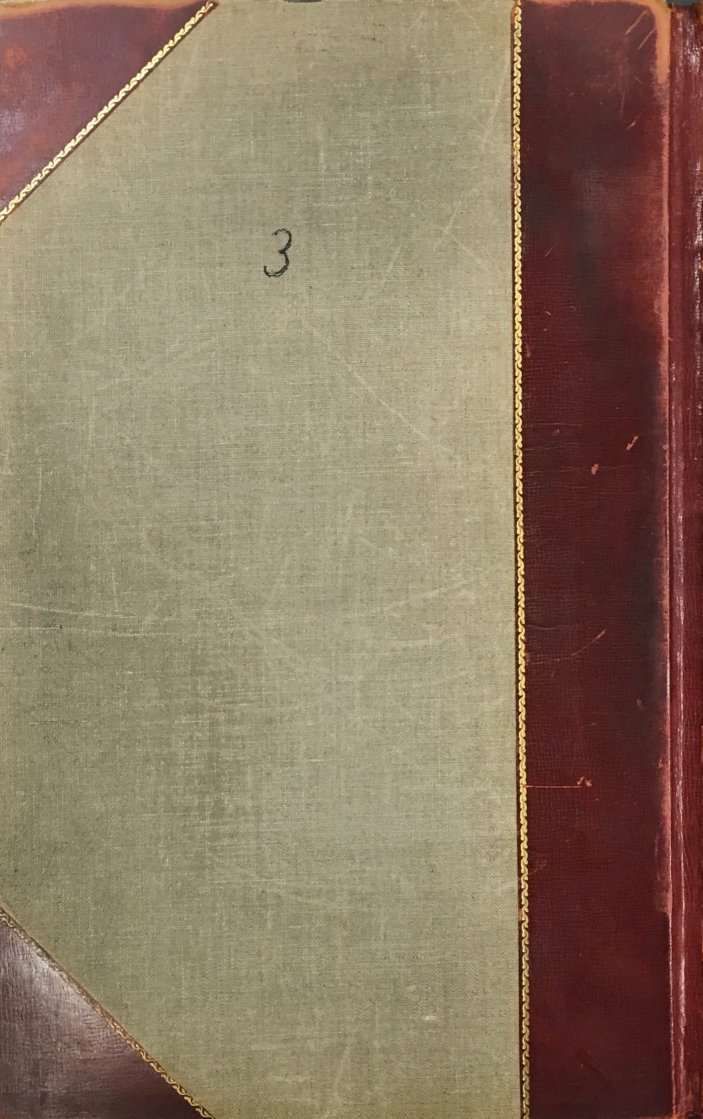






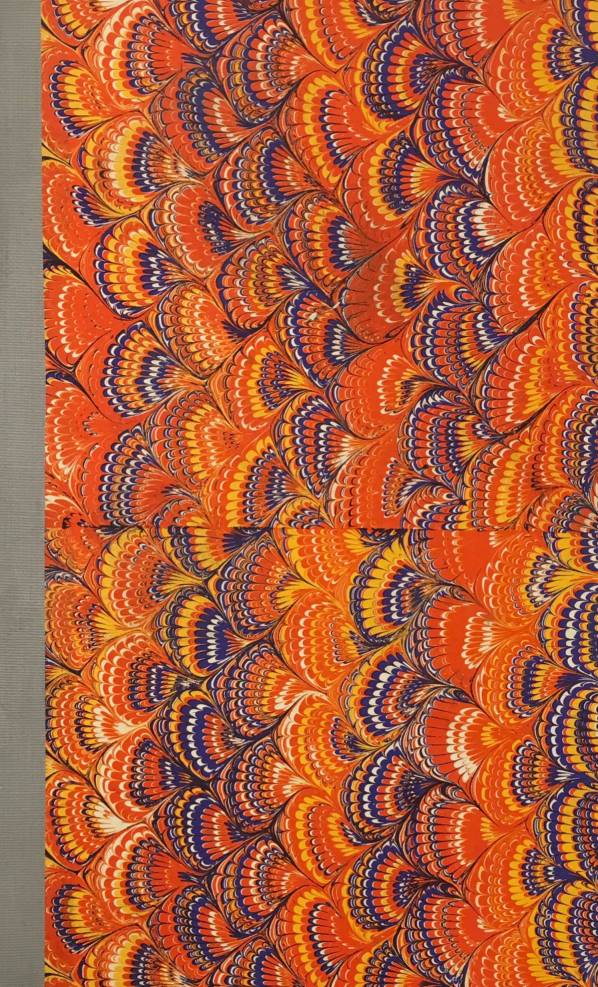


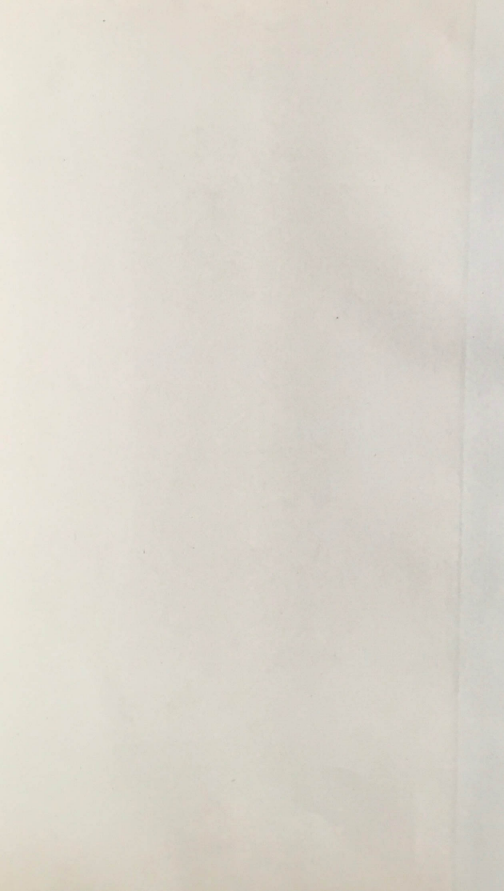




19/14/6:6-19/1/26 104-6880169 (459611

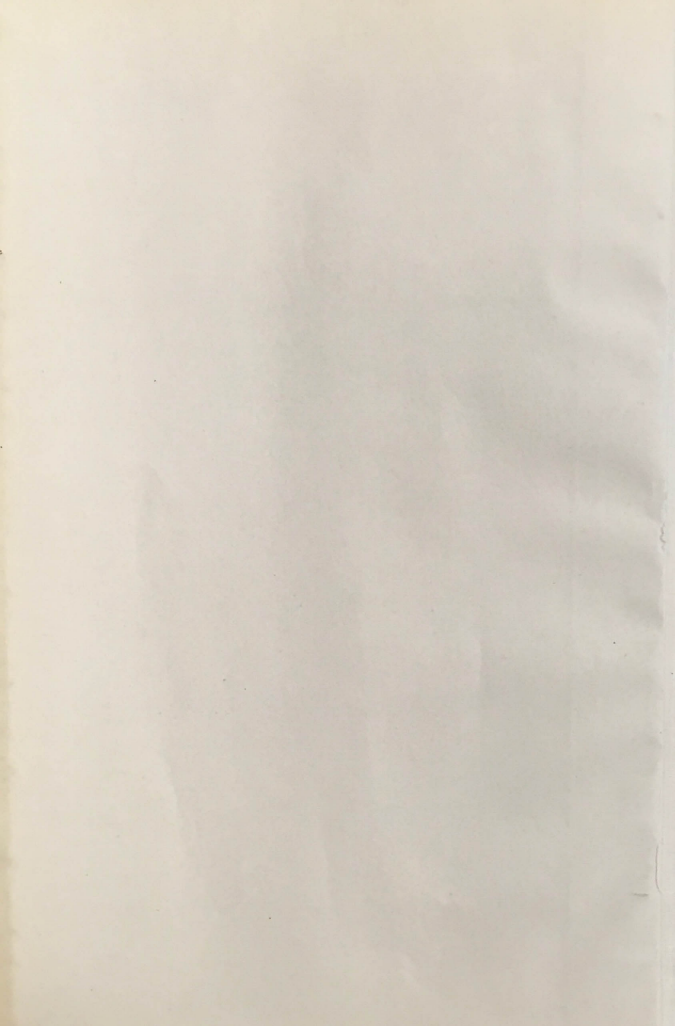


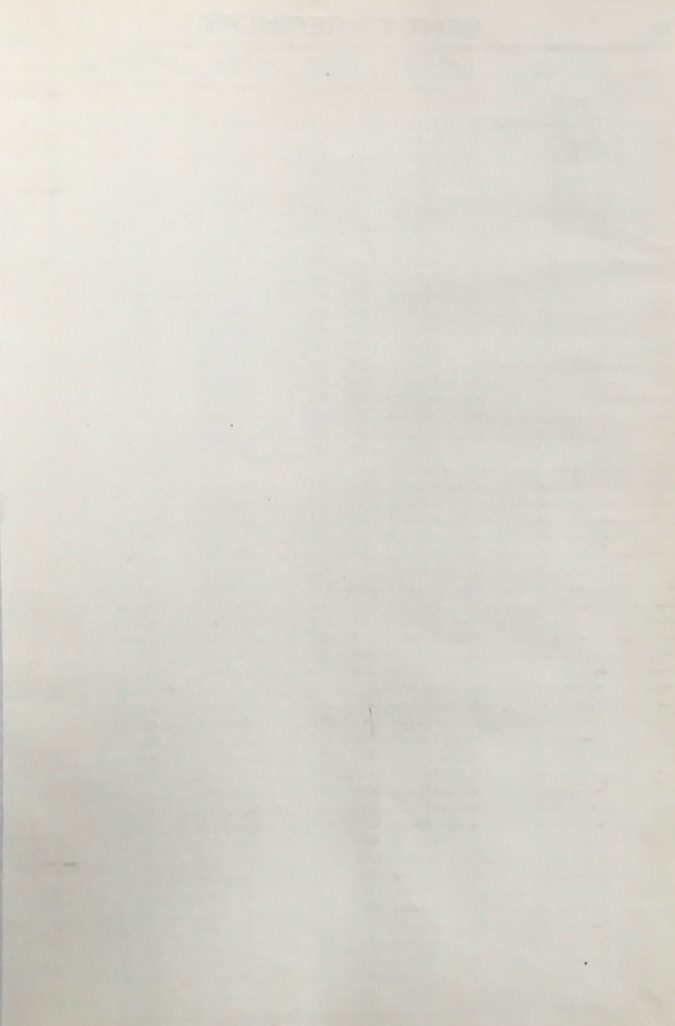




459611

94N, 104-816-023





知.			2	LIVI	1	0 1	11-1					
U S. GOVERNME	NT PRINT	100 OFFICE 759915	Ne stall	GROSS WEI	GHT	FINI	ENESS	GOLD FINE WEIG	нт	FINE WEI	R GHT	
DATE		GRAN, NO.		OUNCES	DEC.	GOLD	SILVER	OUNCES	DEC.	OUNCES	DEC.	
1954												
July	6	Refor Sett Vant G.	C. #4	758 147	42			402677	925.	286 10.	517 .	
		Sil. Spe. 1	88	83 490				-		8266		
		D. a. 7	7			3504	4493	2 306	034a		- 66 .	
		8	8	4940	37	3515	45,4	2308			753 .	
		9	9			3489	4479	2299			791.	
		10	8				4489	2528				
			8	5326			4507		1	2060		
		11	7			3515	450'	1957			370.	
	,	12	10	4 477	10	352		2044			29 .	
	14	/3	7	3845			448°	2276			56.	
		14	8	3 774		3484	449	2/69			46.	
		15	8	3964			4510	2368			7/ 0	
		16	7	3 5 83		3483	4483	1863	399.	390	25.	
		17	6	3519	51	3479	4544	1899	427.	434	11 .	
		18	10	5342	71	353°	4509	24000	8490	1613	59.	
		Depleter 1	10	6 557	29 .	2481	2523	1712	485.	1407	77 .	
		2	9	6554	94	2556	2536	18173	3420	1345		
		3	12			2534	252	1811		1599		
		4	12	6489			2505	17533		1251		
		5	/3			2529	2524	18039		1407		
		6	12			2539	2523					
	15	Dil Spe 2	35	31 217				1809:	-72	1112		
		D. a. 19	8	5 244	***		4230	2 1425		30 318		
		20	9	4888		3482	449	2 435 )		1 457		
		2/	8	5 276			4537	22768		1288		
		22	8			354"		23963		1496		
		23	8	4395			4495	24-816		547		
		24	7-	4435			450'	24946		589	85 .	
		25	7	4 376			4494	24538		552		
		26	8	4279			4500	23943		541	27 "	
		27	8	5.060			4497	2366 5	- 1	1342		
		28	9	5193			4497	2350 3		1518		
		29	9	5 173	49	353"	450'	2494-8		1368		
		30	7	5188			4493	23897	420	1491	99-	
	19	Sil. Spe. 3	10	4994			45/3	2357 2	53.	1267		
		S. a. 31	30	26 705				-		26 060	78 .	
		32	1	5 126		353.8	450	24400		1339	19.	
		33	8	4576		3498	4497	23515	720	874		
		34	9	4380		3493	4496	23526	040	670	640	
		35	1	4300		3510	4996	23029	78.	978	49.	
		36	5	3 155		3492	4990	13453	65.	869		
		37	5	2734		3508	5025	13636.	18 .	472 -		
		38	8	4413		348'	4997	23085,	120	1003 0	4.	
		39	8	3931			5015	22319	840	857 9	90.	
			6	38/0			4987	2273 4	29.	696		
		41	7	3659.			5016	2224 18	870	654 6	4	
		42	8	4359			501	226791	16.	12929		
		+3	3	1783		351'	4995	711 08		228 9		
		+4	5	2110			5005	667 66		6081		
			5	1794		35/4	4988	747 13		1914		
		45	5	2535			500	966 23		729 3		
		46	4	2295			500	75016		7731		
		47 48	4	2193			500'	79500	1.	609 5		
		Dil Spe. 4	37	2785		3574	500'	15284	91.	4313		
		The state of the s	37_	38 126				-		38 027 4		
				1148 053.	50 -			49832638	85- 8	5/2 1124		
Andrew Marie	No. of Lot, House, etc., in such such such such such such such such	And the second second	Maria . N		No. of Contract of	130 100		The second second second	S. S. S.		THE PARTY NAMED IN	BUILDING R

#### REFINERY RETURNS

			KE	11	NEI	XY F	KET	URN	15				Ct
DATE	MELT NO.	GROSS WE	IGHT	FINE	NESS	GOLD FINE WEI	IGHT	SILVEF FINE WEI	R GHT		BALA		
	2,0,	OUNCES	DEC.	GOLD	SILVER	OUNCES	DEC.	Ounces	DEC.	GOLD FINE OUNCES	DEC.	SILVER FINE OUNCES	DEC
		1					-						
			1										
			1										
				1									
					1								
							1						
							1						
								1					
								1					
									1				
									1				
				1									
										1			
											1		
											1		
												1	
													1

Dr.				5	FINI	1	0 1	<b>YEL</b>	IIVER	1		
DATE		ING OFFICE 78	9915 GRAN, NO.		GROSS WEI	GHT	FIN	ENESS	GOLD FINE WEIG	GHT	SILVER FINE WEIG	НТ
	954		GRAN, NO.		OUNCES	DEC.	Gold	SILVER	OUNCES	DEC.	Ounces	DEC.
	10-1		4 0		1 11/2 053	50	,		498326	385	512 112	421
-			Fund		1 148 053		. 4.1-0	1/000	The state of the s	564.		83 .
July	23	S.a.	49	4		82				5020		2-8 .
			50	5	2572		3638					
			51	3	2/64		3612		1087		307	
			52	6	2 435		3649	5113		095.	537	
			. 53	10	6292		3486	4486	2396		2491	
			54	10	6 440		3490		2413		2638	
			55	6	2742		3553	5249	1098		889	
			56	5	2 436		3540	4979	1015	1.	572	
			57	7	3 116		3528	4978	1354		868	
Value of the			58	4	2541		3493	4999		892	686	
			59	6	2800		3505	4997	1009		944	
			60	7	3 456			499	1154		1557	
	27		61	9	3892			5005	1154		2007	69 -
			62	8	3 919			5003	1159.	5720	20113	58 .
-			63	7	3 568		-	4992	1118	181.	16763	50 .
			64	1	3880		3506	499'	1323	628.	17183	76 -
			65	4	2049	66:	352	4975	8 75	2920	234 1	8 .
			66	3	1955		3492	4992	809.	528.	213 4	440
			67	5	3030	18 .	3525	4987	8800		1213	10 .
			68	5	2291	33 .	350	5021	677 .	089.	755 9	3 .
-			. 69	4	2311	70 .	350'	5009	676	638.	7657	
-			70	4	1909	69 .	350×	5000	6819	970.	349 5	
			71	6	2929	77 .	3507	4973	1135 8		1051 4	
-		0 0 .	72	6	3061	28 .	3490	5006	1157 5	517 .	1213 3	
-		D. Apo	5	14	7871	60 .	-	999'2	-		78676	
	30	*	6	31	27 480.	52.	-		-		263257	7 .
AUG.	2	D. Spe			1257080				525 556 7	1045	5719746	
nog.		D. a.		34	35 325		-	-	-		35 203 4	
		P. 00,	74	3	1968		349.9	5025	630 4		5977.	3
			75	6	1954		3495	505	5928	49.	651 3.	
			76	3	1562		349'	5037	5835		2547	¢.
			77	×	2431		3510	4999	6066		9363	-
			78	4	2/34			4995	7226		476 4	0
	5		79	6	2/30		352	500	7252		485 60	
			80	6	3 0 5 6	79	352	500°	9729		1533 9.	3 •
			81	4	2536	17	3497	4936	11799		1668 26	
			82	5	2585	716	3483	4996	8414		997 83	
			83	5	2544				768 2	11.	1211 44	
			84	4	2305		3515	4996	7246		1244 41	
-			85	2	1085		3446	491'	7478	83.	650 61	
			86	1	446		35/3				703 44	
			87	14	1711		3485	4995			235 71	
			88	3	773		3505	4998			1019 73	
			89	3	1181			5006	2218;		385 96	
		1 1	90	3	1728	99 .		5042	61 75	79.	796 24	
-		D. Ste	8	99	79 707	62 .	-	1			143129	
	17	J.a.	91	6	3 330	09	35/9	4998	12000		77 199 23	
2-3-3-5			92	6	3 150	69	35/3	5004	1208 91		1435 84	
			93	3	1924	98 .3	346'	5007	103189		1281 23	
100			94	6	3512.	57 13	357'	4983	131966	19.	193 66	
			95	6_	3464	16 3	1507	500°	107288		139404	
					1422679	+2-		4 3 4 3	540 751 62		70560+29	

7.100	MELT	GR	OSS WEIG	HT	FINE	NESS	7	GOLD INE WEIG	TTM	SILVER FINE WEIG	***		BALA	NCE	
DATE /95/	NO.	0	UNCES	DEC.								Gold			Des
1954								OUNCES	DEC.	OUNCES	DEC.	GOLD FINE OUNCES	DEC.	SILVER FINE OUNCES	DEC.
July 27 S	, , ,	1	4 400	9		92231									
1	1 0		4024	20		77976		-		7 726					
	2 0	1	0 747	50		75		-		7925					
	4 0	1	8 049	60	-	1	1			8043					
	5 14		7975	60		2		-		7971	61	n 00 7	/ .		
	6 17		7871	60	4 00000	2	•	-				To Regy 7	7/54		
	19	1	7905	80	, sv.	1		,		7901					
	7 14	1	8028	50	a	1		-		8 024	48				
			1												
				1											
				1											
					-										
						1									
				1		1			2.4						
							1								
								1							
									1 3 3						
									1						
										1					
									1	1					
											-				
											1				
	1		55484	90	-			-		55 461	03 4	525 556	704.	516513	62.
AUG. 11	8 8 1	4/	8 008	10	· Ju.	99994	•			8 006					
	9 1	4 /	7729	00	. "	74		-		7727	06-	•			
	10 1	41	7574	-50	1					7570					
	11 1	y V	7873	50						7869					
	12 1	4 /	7661	00	-	"				7657					
	13 1	Y V	7973	30	. 00001	11				7967					
	14 1	4/	8039	150	000015	,				8 033					
	15 1	4 4	8057	50	000015					8 053					
	16 1	4	8249	70	· h.					8 245					
	19 1	4 1	7907	50	0000/			_		7903					
	18 /	y V	8027	20	0000/	Y				8 023					
	19 1	4 /	8196	70	· du,			_		8 192					
	20 1	4 1	8 459	00	- "	ν	ŕ			0.704	1				
		-													
				1		1.									
						Time,									
						1									
							1								
4									1						
											1				

159 241 40

15916553

Dr.				5	ENI	1	0 1	スピト	IIICL	1			
U S. SOVERNM	ENT PRIN		6		GROSS WEI	GHT	FIN	ENESS	GOLD FINE WEIG	нт	SILVER FINE WEIG	GHT	
DATE /95	24	C	GRAN. NO.		OUNCES	DEC.	GOLD	SILVER	OUNCES	DEC.	OUNCES	DEC.	
110			7 0		100	1			51-451	620.	705/04	2-0	
Aug.			Fwd.		1422679	42	. 27	1/403	540751			1	
7104.	17	D.a.	96	6	3/98	06	35/	4983 500°			1092		
			97	7			350		1199				
			98	6			353"		1256		1465		
			99	7			35/2		1225		1728		
			100	5	3323		3496		1197		1335		
			1	5	3236	1	350	4989	1148		1335		
			×	5	2397		-	500°	551		1197		
	19		3	2			3507	500	65	929.	173		
			7	2			3500	500	-		722		
			5	2			3495	4999	-		697		
			6	2	1231		35/9	5008	-		1035	17 .	
			7	2		3/	"	500	2740	545.	202	00.	
			8	3	1225		_	4993	248 5	79.	505	13.	
			9	1	1468		3485	5017	2789	620	736	86.	
			110	1	499	00 .	3488	500			387	47.	
			1	1	332	3/ .	351°	500	2084	41.	109	99.	
			v	-			3563	4998	-			1	Refy setts.
			3	1	485	36.	348'	4973	3668	10.	106	29.	Refy setts.
		0	4	4	2207			4995	9727		324	1	
	26	S. Spe.	1	57	37 753			-	377151		_		
		Ry "	9	30	26328	25/00	-		- /		25 349	76.	
		S. Spe.	2	54	38 240			-	38 200 4	11.			
	30		3	104	62604			-	624952				
	31	D. Spc.	10	12	6222		-	9991	- 10		12101	0 .	71-1-24
		0			1627 401				68946-0	45	7516550	0 /	7.2#34
Sept.	1	D. Spc.	4	120	71552			- 1	71 397 4		10/0000	0	
	3		5	121	72162	20 .		-71	72 013 21				
		Λ	6	105	62098	29 .		- 1	619656				
	13	D.a.	115	3			3521	500.2	635 15		2.1.1	1.0	
			6	4	2079	66 .	350.6	500.7	849 84		2666		
			7	2	1604	02 .	351.9	500.0	6/2 23		3960		
			8	3	1719	63 "	349.0	4996	56986		1866		
			9	4	1792	84 .	349.2	499.3	388 80				
			120	4	2149	05 .	349.2	500.1	393 85		90270		
			- 1	4	2 433	11 .	349.8	498.7	729 52		7640		
			2	6	2357	07 .	351.2	4991	661 72				
			3	4	2177	87 .	349.3	498.9	743 75		7752		
			4	6	2685 ;	72 .	345.4	493.2	722 05		498 10		
			5	8	3 296 8	83 .3	351.2	499.0	1191 91		908 73		
		Q	6	5	2095	60 :	349.0	490.6	717 06		1110 8		
		S. spe,	7	137	80696.	13 .	1	-	80 538 04		3987	0 *	
	15	1 0	8	56	33 471	23 -		-	33 421 89				
		S. a.	127	63	3 752 6	66 .	352.7 .	500,4	1752 40		1-4-0		
			8	65	44900	5400	349.6	498,6	1702 13		1025 83		
			13	61	3 609 3	31 13	49.4	499.6	1610019		178981		
		D. Spe.	130	65	3 3.52	71 -3	51.3	199.7	1686 72	6.	101886		
		01	10	33	29 7033	32 .	-		- /		28 240 22		
	76	Di Pfc.	9	56	33 189	16 .		-	33 131 53	c.	28 240 33		
		s.a.	10	113	72 635 ;	77 -		-	72536 729				
		N.W.	131	61	4089 4	45 .	350,7 .	500.1	170196		1 11		
			2	59	3/2/1	11 .3	350.1 4	499.4	165403		1407 85		
				-				-		161	486 90	1	
The state of					2131 419 9	76 -			1132 787 616	-	992 1171	-	
THE PERSON NAMED IN	TRANS	-				111117		No. of the	, , ,	7 7	1/2 20 20 1 24		

				K	CFII	NEF	RYF	(ET	URNS	3				Cr.
DATE		MELT NO.	GROSS W	EIGHT	FINE	NESS	GOLD FINE WEI	GHT	SILVER FINE WEIGHT			BALA	NCE	
195	4		OUNCES	DEC.	GOLD	SILVER	OUNCES	DEC.			GOLD 'INE OUNCES	DEC.	SILVER FINE OUNCES	DEC.
	5		159	41 40	,									
AUG.	31	21 14	8	199 70	. 0000/	999:			159 1655					
4		22 14	8	22 70	. 0000/	1.			8 195 6					
		23 14	77	08 30	. 0000/	1/4.			77025					
		24 14	7	960 40	. 0000/5	1.			7 956 4					
		25 14	7	38 50	00001	1.	_		76346					
		26 14	7	811 20	. 0000/	2.	_		78072					
+		27 14	7	767 70	. 0000/	4.	_		77638					
-		28 14	7	766 90	. 0000/	2.			77630	1 -				
+		29 14			. 00002				78050					
-		30 14			. 0000 h		4	-	7800 0					
-		3/ /4			. 0000/				74941					
		32 1			. 0000/				77268					
-		34 11	7		00000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			7 858 6	6 4	P. P. 1. 8	12/1/21		
		24 11		rer oc	00003	~			62196	8.4	o Refy 3	31/14		
								\						
									*/ * * * * * *	4 -	189 41.	0/5	484 643	
0			267	143 80	. 900	o	937	2 297		1	00/ 760	005	107 070	,,
Sept.	2	1 2	7	199 91	998			4742						
		2 2	3 /	700 11	. 998'			8 839						
			y 10	607 3	9 . 998 °		951	88 175						
		5 2	4 10	171 2	5 9978		1014	8 873	-					
			4 10	140 4	6.998'		101:	1 193	-					
	8		4 10	10831	3 . 998'			89 174						
			10	20200	999'			2 8 18						
		9 2	4 10	163 2	7 . 999			5 139						
		10 2	4 10	1845	7 . 9990			14385						
		11 2	4 10	169 68	9989	, –		22 996						
		12 7	4 10	233 2	3 - 999"			32062						
	9		n 10	239 23	9993			97316						
			ny 10	145 00	9 9987			30876						
			24 10	211 6	6 9987			8 384						
-			n 10	156 1	9986			3 982						
		-	20 10	102 53	9990			92427						
1-1-	- 1		no 10	110 18	998			94003						
-		/	ne 10	125 35	5 997			4086						
1			ne 10	085 3	3 . 777			63 142						
			ng 16	158 39	998			39 079 79 612						
			np 10	098 8	998	in the state of		19 105						
			n /1	040 19	9 ' 999'			75812						
	1	15 25		099 09				55628						
		26	ng 10	177 00	997.9			11 894		_				
		27 7	77	134 1					269 011 9	14 -				
		- 1-1-1	267	1438										-

Dr.				S	E	N	T	O F	REF	INE	R	Y						
	IT PRINTS	NO OFFICE 789915			GR	oss WI	EIGHT	FIN	ENESS	FINE	OLD WEIG	нт	FINE	LVER WEIG	нт			
DATE /954		GR	AN. NO.		0	UNCES	DEC.	GOLD	SILVER	OUNC	ES	DEC.	Ounc	ES	DEC.			
SEPT	17	S. Spe. 3. Spe.	rod.	14	2/	791	9 96		99930	1/32	787	616	793	454	54	7.1.#	± 35	
	22 23 27 29	S. Spe. S. Spe. J. Spe.	12 12 13	35 136 114	\	31 05 85 97 73 74	60 24 8 24 1 10		-	85	876	128.	29	972	52.			
					1													
						\												
																		·
											1							
												1						1
																		-
														1				1
					23	98 96	405 *			13610	850,	17 -	83/33	35 0 8	7			

DATE /95			MELT NO.		GROSS WEIGHT				ENESS			URN				Cr.		
		4	N	0.	Ounces I		DEC.			FINE WEI	GHT	FINE WEIG	нт			NCE		
1	- 10	f			2	272	006	69	/	SILVER	OUNCES	DEC.	Ounces	DEC.	GOLD FINE OUNCES	DEC.	SILVER FINE OUNCES	DEC.
C	EDT	-			2	267	143	80	-		271 56	4532	267 011	97 -				
0	EPT.		28			10	217	00	997.8		10 199	+ 522		11				
				24		10	148	73	. 998.2			462	-					
				24		10	164	65	998.0		10 144							
			32			10	14-8	09	997.7			+ 729.	-					
			33			10	104	38	998.0			316.	-					
			34						998.0		10 08;		-					
			35						998.2			8 033.	-					
				24					.997.9		10 153							
									111.7		10 153	183						
		17	35	14		7	910	00	. 00003	9993/2			7 908	02.	To Refy.	9/17/04		
			36	14	. /				. 0000/		_		7931	43 .	or regg.	HOI		
			37	14	. /	7	873	50	. 0000/	1	_		7 869					
*					/				. 0000/		-	Buil	7 733					
											4 1 12 1							
		20	37						998.1		1028	0 150-						
				24					997.9		10 374		Allen -					
				m			19.		997.8		10 070		-					
				24					. 998.3		10 137							
				24					998.2		10 246		-					
				24					998.2		10 142							
		22	+3						998.3		10 135		-					
				24					998.0		10 145							
				24					998.1		10 234		-					
				24					. 998.1		10 189		-					
				24					998.0		10 163	412	-					
		23	49						. 998.2		10 176		-					
			50			10	169	49	998.8	-	10 157							
			51	24		10	099	78	998.7	-	10 086							
-			52	24					998.5		10 202	456						
			53	24					998.2		10 166		_					
		27	54	24	-				998.4		10 215		-					
				24		10	231	20	998.5		10 169		-					
				24		10	181	10	998.8		10 125		-					
				27		10	161	90	- 997.6		10 142	499.	-					
			58	24		10	119	04	- 998.6		10 104							
1			59			10	112	34	. 998, 4	*	10 096		4-17					
		78		24		10	145	00	. 998.6		10 130							
			62			10	110	84	. 998.8		10 0 98	706.						
				24		10	135	40	999.0	-		205	-					
				24		10	162	40	998.8		100							
								+		999'2	-		8494	05 :				
		29	39		· V	8	498	30	. 00001	1112	-		8 328					
			40		+ V		332	80	. 0000/	7.	-		8 121					
			41		+ /	8	125	60	. 0000x	6			8 489					
			42		1	8	376	10	. 00002				8 33/	93:				
			13		1	0	863	30	. 00001	· ·			8 858					
			44		+ V	8	161	60	. 0000 V	1			8 157 8 495	45 8				
			45		1	8	500	00	· 0000V		647 384	102						
			76	- 19		648	483	76	*		67/007	100	000 101					M
	7 3 5					365	910	80		-		No.		THE RE	NE NEW			

#### SENT TO REFINERY

							INERT			
U S. SOVERNMENT PA	INTING OFFICE 789915		GROSS WE	GHT	FIN	ENESS	GOLD FINE WEIGHT	SILVER FINE WEIGHT		
1954	GRAN. NO.		Ounces	DEC.	GOLD	SILVER	OUNCES DEC.	Ounces Dec.		
	Furl.		2 398 964	05	-		1361085019-	83/33508		
	0.27		10/0/07				, , , , , , , , , , , , , , , , , , , ,	00,000		
					-					
			2398964	0.5			1361 085 017 11	831 225 - 9 =		
Oct. 1	S.a. 133	64				500.6				
	4	39				500. K	2 459 187 .			
	5	28	6 513				2 458 269.	301200		
	6	13	5 460	22.	350.0	498.4	2481612	1904 18 .		
	7	14	5008				2 476 187.	148526 .		
	8 110	8	4338			498.4	2 451 183.	82351.		
9	8. Spe. 14	113	69 409				69 296 374.			
.5	D. a. 139	36	32 463		348.2	5001	Fills 0.0	3190221		
	140	9	2662				547 980	160 23 .		
	,	7	2 151				1270 777 .	361 98		
	2	14	3 260				1170 559.	1057 59.		
	3	10	2640				1066 477.	91888		
	4 11 4	4	2072	41 .			1075 2300	25282.		
1	D. Spe. 15 D. a. 145	133	81922	70 .		-	81822540			
6	D. a. 145	15	2066	97	351.1	500.9	1032 734.	317 99.		
	6	17	3547	02 .	351.6	499.3	1089 525.	1720 28 .		
	8	19	3 464	4.	352.9	500.3	951 473.	790 87 .		
	9		3464	78 .	2512	500.9	1169 904.	1818 29.		
	150	13	2886	09 .	351.4	5 mg	709 757.	227 99 .		
7		4	1747.	35 .	353.2	501.1	772 283.	1376 96 .		
	*	6	1909	93 '3	349.6	498.6	745 748.	39281.		
	3	12	1884	60 3	350.2	499.2	486 0220	64214.		
	5	6	1549	07	348.1	497.0	486 546.	280 03 .		
	6	3	3 099	18	350.9	500.9	1498 285.	710 87		
	S. Apr. 16	82	16 400 2	52 .	21.7	499.5	11 35- 05-	171 420		
11	9 4. 1 (dy # x pe # 10 4)	16	7 205	28 .	903.1	078.4	16375 315.	-		
	> ( 4 # 105)		7346	26 . 9		080.7	6 636 899 -	56541.		
/4	10 150		3 678 9	13 . 9	904.8	071.7	3 328 566	26397		
-	S.a. 157	4	1624			499.8	386 233.	25235.		
	8	8	3287	78 .3		499.0	409 955	1885 33 .		
	160	10	3 549	63 . 3		499.5	1764641 .	129907.		
	,	7	3 662	18 . 3		499.7 502.5	652 803 .	186497.		
	V	8	2 263	6 = + 3		500.9	1016 963.	1983 26 .		
15	3	3	1050 8	36 .3	48.1	499.3	355 603+	996 98 .		
	-	65	5 932	22 3	49.5	499.4	2444 557.	243249		
	6	34	5222	53 3	44	500.4	2459049.	1714220		
	7	12	6 407 5	40 . 3		499.2	2451577.	1088 64.		
	8	7	5096	27 .3		499.6 500.8	24484040	2906 55 .		
	9	1×	55106	4 . 3.		500.2	2507 936.	154910.		
					The state of the s			1997 01.		

1596129669- 90921529-

					1 11	ALL	CI K	三	URI	15				er.
in a mp	MELT	GROSS Y	VEIGH	Т	FINEN	IESS	GOLD FINE WEIG	HT	SILVE FINE WE	R		BALA	NCE	
DATE	NO.	OUNCE	š	DEC.	GOLD	SILVER	OUNCES	DEC.			GOLD	DEC.	SILVER	DEC.
1954			483				5 0 11 0 100	TABIC?	Ounces	DEC.	FINE OUNCES	Date:	FINE OUNCES	-
			910				647 389	+ 102	3657	3152				
Sept. 29				60 :		9992				03 29				
	48 17	1	596		00001	1				38 17				
	-			30 .	20002	3/4	-			9200				
400		1	562		0000/	1/2.	-			60 05				
	-	× 1 8	728		00001	1/0	_			25 81.				
		4/8	235	76 -			647 38	4 102	= 4180	3684	= 713 700	215	+13 29	8 24 "
Oct. 4	- 65 1				998.8		10 100	9 693						
				*	998.3			8 752						
	1.				998.7			8 186		_				
					998.8			6 819		-				
	-				998.9			9 336		-				
					998.4			0 307		-				
	72	24 1	0 /23	11.	999.1			3 999		-				
	73				999.0			9 900		_				
	5 74 .				998.9			2 452		_				
	75				998.7			8 463		-				
-					9989			6 493		-				
-	77				998.4			2 437		-				
	78				998-7			24221		- 4				
	7 80	24	009	764	999.	1		88 552		-				
	81	24	10/73	360	998	7: -		5635						
	82	14	9 86:	523	999	11-		98 21						
	83	24	10010	23	.998	0 -		41712		-				
	84	24	10 05	777	.999	7		70 46		7				
	1185		10/8.	904	998.	3	100	5192	2	-				
-	84	14	1008	385	.998.	3	100	66 70	7.	-				
		4.1	10 14	463	998.	8	101	32 45 55 53	7.	-				
	12 89	1.1	1017	3 85	-998	1	100	89 74	2.	-				
		411	1010	490	.998	21 -		92 20		-				
			10 11	11 42	998	31 -	100	7598	19					
		24	100	2460	. 998	3.4	101	18 38	4					
1		11	111	70 88	770	0.7	10:	25444	0	-				
		/	1m 20	532	- 990	E.	10.	247 86 275 66	3.	1-				
		. 1	.01	9110	1.970	1.0	10.	368 49	13	-				
			10 7	1368	. 441			261 /2		-				
		/	100 1	760 24	4710		10	694 03	30	-				
	99		106	99.30	999	7.6 -	1013	1726	79 TOTAL F	RE PRIVAL	15			
	10	0 26	1/4/	18 36	0.999					-				
					. 99			287 9		-				
1	15 10		10 2	88 99	. 79	7. 9	10	2923	40.	-				
		2 2H 3 2H	102	93 37	177	7.7	10	347 4	45.	-				
1		4 24	10.2	48 45	11	107	10	330 5	36:	-				
		5 24	10 1	31 51	77	1.1	_ 10	286 3	91					
		6 24	10 2	8/ 4	2 . 99:									
1							1074	9263	25- 4	18 036	84-			
		-,	091	5060	6 "				Hall Till					

U S. GOVERNMEN	NT PRINTE	NG OFFICE 780915			GROSS WEI	GHT	FINE	ENESS	GOLD FINE WEIGH	HT	SILVER FINE WEIG	SHT
DATE		GRA	AN. NO.	-		Desa	Corn	SILVER	OUNCES	DEC.	OUNCES	Dec.
1954					OUNCES	DEC.	GOLD	SILVER	Obroid			
		Fice	1.		2742 168	65	,		1596127	669-	907 215	27 -
Oct	10	Da,			1403	35	. 352.0	499.5			230	
001,	10	VX, TV,	110		3107	23	353.6	500.8	1254		821	
			2	9	5 373	09	. 350.0	4993			1832	43.
			3		4991							
			4	10	4389	89	. 350.4	499.7	2 453	329.	888	48.
			5		5591				2584	878 .	1946	30 .
	19	S. Spe.	14	38					-		33 199	61.
	22	D. a.	176	9			. 355.1		2 546	288.	961	53 .
			7	9	4763	36	. 3511	449.5	2487.	532.	864	43.
			8	11	4966	16	*350.3	450.9	2451	485.	1127	45.
			9	10	5 734	53	.351.5	451.6	2490	068.	1855	18 .
			180	12	5579	06	.349.4	449.4	2 463	619.	1691	9/ .
			1	9	5664	41	- 349.4	449.5	2444	666.	1814	40.
	25		2	12	5295	62	.349.4	449.3	2 448.	515.	1438	36 .
			3	10	5627	23	347.3	449.4	2528		1569	99 .
			4	IV			350.5		2478		1979	93 .
			5	12	6 124	58	* 351.3	451.0	2 461	040 "	2285	73 .
			6	- 11			350.8	449.9	2 468 6		2055	24.
		2	7	10	4982				2 473.		1128	49.
		S. Spe.		624					160 027	93 .	18 923	
	29	P. In	15	14	8 5 75	10	•	999'2			8 590	81 .
					3 072 479	10	/		17978488	100/	999 04-	, +
Nov.	1	D. Spe	. 16	3.3	30 052	8.3			1778788	70		
	3	sep. bee	, 7	9	6000	28	• 250 2	2507	17645	4000	29 184	73.
			8	11	6244	74	• 249.8	250.7	1745)	123.	1011	58.
			9	11	6338	72	. 252.9	252.1	17931		1043	
			10	10	6 554	09	• 257.8	251.9	17789		1270	
	15	S. a.	188	12			. 350.0		24525		1800	
			7	10			. 349.9		2 455 0		1831	
			190	8	4779	64	* 350.2	448.7	2 497/		849	
			1	11	5804	14	. 349.1	449.1	24603		1929	
			2	12	5702	32	* 350.8	450.0	2 457/	91 .	1858	
			3				. 349.1		24488		1860	
			4	12			. 351.4		2469 0		1649	62.
			1	10			. 350.1		238/0		1959	
			6	- 11			. 350.6		2 468 /		1818	
			8	12				450.6	24429		2/2/	
			9	15	0 952	21	350-9	448.5	24226	4	2/39	
		A. Spe.	17	56	33 850	40	349.6		2453 2	64.	2808.	
	17	S.a.	200	32	33 858		353.5	999'2			33841	
	1		1	13			3519	496.7 500.2	24799		2979	
			2	10	2000			499.8	6553		315	
			3	13			.350-9	500.7	10503		334	
			4	18	3198	89	.350.9	497.6	10523		124	
		1	5	17			350.2	499.5	8654		1074	
	23	A. Apr	119	28	16 122				-		16114	ha.
		D.a.	206	19	3 470	28	.350.0	500.7	7989	77.	1650	
				16-	4377	26	.349.9	499.2	856 1		2 486	
					3273 440	60	-		18427333	500	1109 990	
Alexander .	- CALIFORNIA	Market and Sales Con-	and the same of the same	Carrie III	ALCOHOLD STATE	1 41 11	1000	1200	CONTRACTOR OF THE PARTY OF THE	-	-	7

-	DATE			GF	GROSS WEIGHT					KA K	S						Cr.		
	DATE		MELT NO.	_			HT	FINE	NESS	FINE WEIG	GHT	SILVER FINE WEIG	нт			BALA	NCE		
	1959	4			OUNCE 076		DEC.	GOLD	SILVER	OUNCES	DEC.	Ounces	DEC.	GOLI FINE OU	)	DEC.	SILVER		DEC.
					418	235	70								NCES		FINE OUN	CES	
	Oct	22	107 mg		10	301	02	999.8		1074 926	585-	418 036	84-						
			8 240		10	313	61	999.8		10 298	959	-							
			9 24		10	199	93	999.8	-	10311	547	-							
			110 24		10	247	35	999.6	_	10 197	240.	-							
			1 24		10	205	83	999.7	_	10 202		_							
			2 34		10	124	41	999.8	-	10 122									
		28	3 24		9	977	80	999.8	-	9 975		-							
			4 24		7	958	60	999.8		9 956									
			5 24		9	990	90.	999.6	-	9986		_							
-			6 24					999.7		9998	299	-							
			7 24					999.8		10016		-							
			9 24					999.8		10 073		-							
			120 14	1				999.8		9 972		-							
-								999.8		9 9 9 3		-							
-		29	53 14					177.7 0000v			932	00/-	01 -						
		1	54 14	-				0000/	1172	_		8 8 6 5 9 3 0 5		and the same of th					
			55 14		-	1		00003	1	_				To Refy	19/241				
								· Zi	31			8 612	54 -	so regy	1-1/4	4			
				- 20				0000/	3/4	-		8 392							
1			58 14					00000	1	_		8 521							
			59 11				1100	. 00002	1	-		8 680							
			60 14					00002	4			8 653							
*			6/ 14			- 5		00001	3/0	4		8 817	49 =						
				1	227	882	25.	-		1226 265	426=	496 456	53 =	571	583	464-	497 4	413	77 -
	Nov.	15	62 14					· 20,	9992			8 683	_	- 4	111-0				
1			63 14					00005						To Rify.	111/5	F			
			64 14					0000Y	3/4	-		8 759							
			65 14					. 0000 V	3/2	11-		8845	28:						
			66 14					0000 V	34	1		8 856							
-			67 14	1	8			00002	3/4			8 737 8 992	15:						
L			68 14	/	8			00002	3/4			8 659							
-	-		69 14	./	8			.0000 ×	2			8.516	23 .	To Refy	1/10/0	4			
			10 14		8			. 0000 4	2			8 432	28 5	-11					
-			7/ 14		8	436	50	.000er	12			8 288	25.	To Refy	11/10/20				
-			72 14		8	292	40	00005	1			8322	33 -	To Refy	11/2	0			
			73 14		8	326	50	00003	教			8 485	87 -	1					
-			74 14		8	488	00	1 0000/				7823	54.						
1		23	75 14		7	8 25	50	2.	999 3/4	-		7903	72:						
			76 14		7	905	70	· h.	34	-		7450	13						
1			77 14		7	452	00	· Zu	多	_		7 783	25.						
1.			78 14		7	785	20	· Ju	多			7786	25	-					
			79 19		7	788	20	. 0000/	教			7 753	56	7 06	4/20				
1			80 14		7	755	50	0000/	2			7980	50 :	To Refy	- 1	1			
1			8/ 14		7	984	50	. 00004	1/2			7 739	62.	To Roby	4/23	100			
			82 14		7	743	50	. 0000/	1	-		8 134	13 0	to wald	1				
			83 14		8	138	20	00004	1			7901	04.						
			8414		7	905	80	. 00001	-										

1226265426 687 006 70

Dr.			SI	ENI	1	OF	<b>KEF</b>	INERY	
у в. воченимск	т Разутцио	Office 789918		GROSS WEIG	HT	FINE	NESS	GOLD FINE WEIGHT	SILVER FINE WEIGHT
DATE 1954		GRAN. NO.		OUNCES	DEC.	GOLD	SILVER	Ounces Dec.	Ounces Dec.
		Frod.		3 273 440	60	,		1842 733 350	1109 990 69 -
Nov.	2.3	S.a. 208	7			351.1	497.7	1128 844	1141 86.
71211		9	7		*	350.4		1184 737.	1620 22.
		210	11			* 350.0	499.0	1319 849.	153488.
		1	6	2629		350.7	499.3	1298580.	280 52.
	24	2	74	4843		. 350.7	450.0	2 453 540 .	997 01 .
		3	74			. 351.4	448.2	2 478 /08 .	120973 .
		4	74	5 329	90	. 351.7	448.3	2 481 726 .	145240.
		5	74	6923	44	350.4	449.3	2 464 362.	3051 39 .
		6	77	5870	44	351.4	450.1	2464559.	2021 40.
		7	75	6 138	14	350,8	449.4	2476 191 .	2252 13.
		. 8	76	6911	76	. 349.6	449.3	2469 685.	302291.
		9	50	6196	64	. 350.1	448.9	2459 275.	232424.
		220	22	6689	29	. 349.5	449.9	2 478 707 .	279016 -
		1	12	6049	35	. 348.5	448.3	2 451 956.	2162 38 .
		Y	18	6082	66	* 348.4	449.1	2 447 540.	2206 86.
		3	10	6574	18	. 348.9	448.4	2 444 691 .	2636 85.
	29	J. Spe. 18	623	197678	80	•	_	159 877 844.	18 620 15
		1		3 557 503	85	-		2037/13 544	1 159 315 76 =
Dec.	8	D. a. 224	67	5768	71	. 351.5	448.1	2 467 529.	189514.
		5	68	6 488	76	.348.9	448.9	2 453 729 .	260904.
		6	67	5638	86	. 350.1	450.2	2458 620 .	1780 35.
		7	68	6 745	85	· 350.+	449.8	2480 690.	285265.
		8	68	6 396	09	349.1	448.9	2453870 .	252411 .
		9	68	6 650	28	. 351.0	450.5	2462440.	279894.
	10	230	12			350.5	448.9	2 483 115.	2510 37 .
		1	13			* 350.5	450.2	2482646.	283814.
		r	11			351.1	450.5	2 455 812 *	2207 64.
		3	11	5692		348.9	449.5	2458 571.	180878 *
		4 5	12	6 445	6/	· 3 49.9	450.1	2 455 969 *	2587 64.
		6	11	6394		349.5	450.8	2 434 210.	2569 57 .
		7	67	5923		351.0	449.9	2467590.	2282 // *
	13		58	6086		*351.4	450.3	2 453 921.	2/03 72.
		9	16			. 351.4	451.7	2 453 234.	226326
		240	11			.350.5	449.5	2464 402.	3 160 69 .
		1	12			. 351.1	450.8	2475 162	289427
	15	2	13	6981		. 353.0	446.9	2 464 462	2954 44.
		3	65	5988		.349.8	448.1	2 489 821.	3 120 19 .
		4	66	6 452		. 350.7	449.5	2523 595.	
		5	66	5 750		35/2	450.9	24476220	250398 · 1930 55 ·
		6	65	6 755	05	. 348.9	450.3	2447 997.	2899 03 .
		7	66	6 423		349.8	450.6	2457 592.	256485.
	20		67		66	.349.4	449.5	2 450 297.	2308 36 .
		9	65			1352.1	447.0	2 469 108.	2 425 46 .
		250	65			*348.3	452,2	2418652	2400 16 .
	2:		45			.345.9	447.4	2 435 319.	254721.
		3	10	7049		.348.9	452.1	2459531 .	3 202 68 .
		4	12	7063	14	349.8	448.7	2 460 600 .	3 148 76 .
		5	11			346.2	451.6	2 469 984.	3 196 87 .
		6	4			348-9	449.8	2 436 911.	3 167 34.
		7	9	6 697	68	345.3	453.5	2 443 792.	3172 93 .
			2411	3777 100	35	-		2420095.	2867 69.
No.	-			David Jani	Mari	di la constante	1 11/1/2	2120721378-	27.7 47281

					RE	EFIN	<b>VEF</b>	Y	RI	ET	URN	S				Cr.
DATE		MEL'		ROSS WEI		FINEN		FINE T			SILVER FINE WEIG			BALA	NCE	
				OUNCES	DEC.	GOLD	SILVER	OUNCE	es	DEC.	Ounces	DEC.	GOLD FINE OUNCES	DEC.	SILVER FINE OUNCES	DEC.
			,	227 883	2.5			/	. ,		1					
				687 300	9 00 .	-			265	426	687006	70 .				
Nov.	30 1	85	14 1	7 600	00	· 24.	9993/10		-		7598	10:				
	- 1	86	14 1	7 728	3 50	. 4	7		-		7 726	56				
+	1	87	14	755	430	ır	3/4"		-		7 552	41:				
1																
										\						
												-				
				- / / 2												
				1227 88	2 25	-		1226	265	426:	= 709 883	77 3	810 848	118	449 431	99 -
Dec.	6	122		9 98												
			24			8		10								
			24			8		10								
			24			8		10								
	8	7			1	8		10	045	910.						
	-	8	27		690					888.						
-			m		1 83				- /	801 .						
			24		5 74					46:						
	13		24		8 24					946.						
	-		24		9 59					580 .						
			24		319					153						
			- 24		8 98					926.						
			24		13 40					268						
	11		24		2 35		-			941						
			w		2 83	8				759 1						
			24		6 46	8	-			384						
			1 240		2 39		-			315						
			24	1	0 23			10	178	189.		71 :				
	2		9 14		1 60	20,	7772		-		7 853		/			
-			0 14		19 00	0000/	2.		-		7 735					
			1 14		37 75		1		-		7 633					
		9	2 14	1 75	29 90	0000/	1		-		7 526					
			3 14		12 65		1		1			81 ×				
			4 14	1	17 90	. 0000/	L.		-			19:				
+			5 14		59 40	0000/	3/-		-		7 559					
			7 14		5710	. 0000/	2		-		7 553	32:				
		1	18 14	v 73:	86 80	00001	34				7 3 83	/	1			
		9	9 14_	1 76.		00001	70	1439	924	444	7 598					
				14415	7/12			, ,07	1-1	211	0-10	6.4				

Dr.				5	上	IVI.	1	OF	イトト	INER				
U K, GOVERNOO	NT PRINTER				GR	OSS WEI	GHT	FINI	ENESS	GOLD FINE WEIG	HT	SILVER FINE WEIG	нт	
DATE /954		GRA	N. NO.		(	OUNCES	DEC.	GOLD	SILVER	Ounces	Dec.	Ounces	DEC.	
,		7 m	1		2 4	177 100	25	-		2/2072/	378	1247 472	81-	
Doc	2.00	S.a.	250		2 1				445.0			2968		
200.	VV	N. W.	9						451.6			2549		
			-		-	-	1	01/10						
											best			
											-			
						/				- 11-	-			
1955		60011	10			190 346						1252 990		
JAN.	4	Sold Spe.	19 260	300		95 487			F di			9 103		
		, w,	100	16				350.3	499.6	1279		2849		
			2	7					499.8			967		
			3	2				. 350.1		2/9		303	1	
			4	3				353.5		293		701		
			5	3				. 350.7	1		943.	958		
	6		6	7				. 353.8		1444		1090		
			7	14				. 350.2		2456		1458		
			8	9				. 353.4		2523		1145		
			9	14		5240	02	* 351.4	500.1	2492	oyr.	1696		
			270	8				· 350.4		666	-	904	07.	
		1 11	1	8				350.3	500.7	610	154.	828		
		A. Spe.	18	23		7033				-		6326	18.	
	18	Depleter	20	19		16 452		. 249.2	2060	16 350	-		-1	
		~ pune	IV	IV				250.0		1740		1289.		
		s.a.	272	5				. 353.9		1748	952.	1380.		
			3	10		3256	13	: 350.1	499.1	1373		885		
			4	10				: 350.8		2457		560		
			5	-17		5250	04	349.7	499.4	2451		1741		
			6	5		3 415	77	: 3521	499.5	1657	504.	1144		
	10	9 1400	21	18		2556	91	350.7	799.9	1296		814	29.	
	7	S. Spe.	278	30		22 898			10-1	22762				
		7	9	10		5 693	38	350.1 352.4	479.6	2466		1739		
			280	8		5485	10	· 350. ×	500.0	2478		2/89.	4	
			1	2				350,5		2455		1968		
			r	21		6511	68	350,4	498.0	2456		1315.		
		1 4	3	18		4563	18	. 351.7	501.7	2470		1071		
		I. Spe.	19	3/		26563	41	-		-		15 570		
	27	s.a.	284	16		4 955	68	355.3		2 493	266.	1447 8		
			6	12				350,5	500,5	1098	239.	1079 1		
			7	7				351.5	499.9	1489		13821	9.	
			8	5		1922		351.6	500.4	750		22/ 6		
			9	10		5 257	04	349 5	501.3	1198		33/ 3		
	31		290	17		6 182	52	.349.8	497.4	2446		1766:		
				18		4001	76	350.1	500.4	2448		2623		
			2	14		2775	46	349.4	496.5	1300		509 3		
			8	7-		2955			499.5	1151	321.	847 0		
1					4	soo bir	12			230/196	816	13375417	74	

								R	EFI	NE	R	YF	E	TURN	NS				Cr.
	DATE		MEI	LT	G	ROSS	WEIG	GHT		NESS	7	GOLD INE WEI		SILVE FINE WEI			BALA	NCE	Ci.
	1954	-	-			Ounc		DEC.		SILVER		OUNCES	DEC.		DEC.	GOLD	-		-
					,	801	440	15	-		1				DEG.	GOLD FINE OUNCES	DEC.	SILVER FINE OUNCES	DEC.
	Dec	2.0	10	4.4	1	441	591	12	-		1	43992	7 477	- 80109	0 25 -				
		1	100	14			V. 0 /	62.0	Maria I	0001		-		757					
			1	19	1	6	787	00	2.	1		-			3 50 1				
			2	18	1	7	717	80	* *****	- 1		-		7713					
			12	14	1	1	709	80	00001	-		-			84:				
		2.	-	15	. ,	1	898	70	00001	1		-			495.				
		50	1	14	1	1	846	15	. 00001	1				784	2225				
				14		1	838	70	1 00001	-		-		7 839	498 =				
			-	-		- /	117	20	00001	~ ~		1		7 910	44 =				
				14	/	7	741	25	. 00001	2		-		7737	37 -				
			7						· 1.	3/4				8/29					
							591				1:	439927	477	- 878 621	05 -	685 720	565-	374 369	51-
	JAN	18	110		,	019	007	7.5											
	Var.		110	14	1	8	152	00	- 0000/	9992		-			92-				
			-	18		8	007	20	- 0000/	2		-		8 003	19 -				
			,	14	1	7	888	90	- 0000/	3		-			-95 -				
			3	14	1				10000/			-			08 -				
				14					1 0000/			-			50 -				
									. 0000/			-			47 -				
									. 0000/			-			15				
				14		20 1			. 0000/	2		-			ovi				
1				1/5					- 0000/	- 4		-			41 -				
									. 00001						69 -				
			120	15	V	8	033	40	. 0000/	2		-		8029	38 -				
					1														
ŧ						1	7												
						1													
							1												
ł							1												
								1				-							
								1											
									1										
									1										
									1	1						*			
										1									
										1						-			
										1									
											1								
											1	1							
												1				1			
												1							
												1							
					10								1						
													1						
														1					
														1					

1441 591 12

1489 927 449 966 924 81

Dr.				S	SENT	T	O F	REF	INER	Y			
DATE	NT PRINTS		AN NO		GROSS WEI	GHT	FINI	ENESS	GOLD FINE WEIG	нт	SILVER FINE WEIG	нт	
1955		G1	RAN. NO.		Ounces	DEC.	GOLD	SILVER	Ounces	DEC.	Ounces	DEC.	
		7.	wd.		4 100 612	12	,		230/ 196	816	1337 541	74-	
JAN.	31	S.a.	294	14				500.9	2 464				
			5	11	5110			5029	2451				
_		1 11			4 111 067	41	/		2306 112	921 =	1341021	45=	
FEB.		Pa spe.	19	71	68 487				-		66 740		
	7	D. Ope.	10/	300	93 122			1100	73 796	100	9 569		
		N. W.	296	15			353.6	499.5	2529		1123		
			8	14	2978		354.3	532.1	1917		1222		
			9	5			358.0	516.9	1919		132		
			300	2	1092			5243	435		101		
		0	1	19			350.3		2 449		3 678		
		S. Spe.	23	25	7 981				6806		632		
	10	s.a.	30 ×	18	6581	75	350,3	524.4	2460	297 .	3 142	73 .	
			3	19			352.2		2510.	506.	3079.	53.	
			4	20			349.8		2 454	329-	32681	86 .	
			5	17			347.9		2439		3 3 3 /		
			6	13				526.4	2491		2773		
	,-		7	13			350.3		2471		1208		
	15		8	12			350.7		1445		418		
			310	5			347.7		1296:		312	,	
			1	18	6086	28	349.2	5 13.9 EV 8	24533		3070)		
			2	15			354-9		2 + 4 6 9		27901		
		0	3	17			350.6		2463		2995		
		S. Spe.	24	1			045.0	-		502	-		
		A. "	20	70	39064		-		-		39 043 2	7 .	
	16	D. a.	314	15	2196	99 .	350.1	525.1	11218	8/3.	2623	,	
			5	14			350.1		2453	773.	22609	9.	
			6	13	4746		348.1	524.9	2491		13472		
			8	10	3 840		352,3	525.9	2470 3		507 4		
			9	8	1433			526.6	25029		575 7		
			320	3	1715			517.2	697 8		200 2		
	18	1	1.	7	1145			498.6	699 5		1529		
			2	12	2 722	30 .	3522		659 9		1820 5		
			3	14	3 843			499.1	2 48/8		529 9		
	7,		4	13	5 395	50 .	352.9		25153	118 -	1830 0		
	2/		5	68	6921			500.1	24426		34639	1 *	
			6	46	6754		- 4	504.0	24722		32913	3 .	
			8	18	6905			505.7	24691		3 499 8		
			9	11	4764			499.6	24759		3 3/8 5		
			330	11	5 147		350.4	500.1	24473		12597		
	24		1	37	5 464			497.9	24746		19228		
			2	37	5347	79 .	351.3	501.5	24689	· P · ·	18518		
			3	- 4	5771			500.9	24590		2277 0.		
			5	9	6846	89 .		4923	2 459 6	2/*	3 147 5.	5.	
			1	13	6153			500.7	24529		265737	7 .	
	25		7	10	4 463			4944	25/02		3 116 5.		
			8	8	4 078			500.9	24429		973 11		
			9	13_	5731	76 .	349.8	499.1	2 459 4 2 456 6		557 8		
					453/382						2215 19	-	
-	-	The state of the s	Marine Marine	Share &	Mary Jan S		18	1000	1	1	10717	147-1-4-	1

	T			POGG	WEIG							UKIN					er.
DATE		MELT NO.	r	11055	WEIG	HT	FINEN	ESS	FINE	WEIG)	НТ	SILVER FINE WEIG	HT		BALA	NCE	
1955				Ound		DEC.	GOLD	SILVER	Ounci	ES	DEC.	Ounces	DEC.	GOLD FINE OUNCES	DEC.	SILVER FINE OUNCES	DEC.
					351							0//-					
				177	71	12			1439	927	477	966924	8/				
					1591				1439	927	477-	966924	181	866 185	444	374 096	64.
				96%	351	75											
FEB.	2	1160															
1 50.	0	143	24				999.9				805.						
		5			0 069						086.						
			24		0 0/8						196.						
		7	24		0 168						736.	_					
		8	24	1	0 084	77	. 9	-			761	-					
			24		0 141						425						
		150			0 137						686.						
			24		0 35/						489.						
	9		24e		0303						949.						
	-		24		0 147						860						
			24		0 123		9				367						
		6	24	1	0 294	98					950						
			24		10 mg			-			261.						
			24		0 209						939.						
			24		0 173						032						
		160			0 27						702						
			24		9 98						053					650	528 832
				164	+ 268	. 1			1645	674	7 > 8						
	15	121			786	8 80	. 00011	7991	4	-				To Refy ?	175		
							. 00006		2.	-					15/50		
	-						00003	1	· ·	-					1150		
			- 14				. 0000 9		2.	-			55		7675		
1			14	/	7 95	9 90	. 0000/		2.	-			592				
			1 14		7 88	290	.00002		v.	-			95				
			14				100001		2	-			152				
1		9	9 14	V			0000 V		4	-			00				
			14				00002	1	j.				55				
			14.			5 10	,0000/		2	_			6 06				
			14				. 0000/		۶.	-			952				
			14. F 14.			490				-			-92:				
	18		5 14		785	4 65	. 0000/		4.	-		785	072:				
			14		7 61.	3 30	. 0000/		y .	-			39				
		1	7 14	1	7 58	7 30	. 00001		14.	-			540				-
		1	3 14	V	771	1 80	. 0000/		2				194				
		9	14	1	784	1.50	. 0000/					100)	0				
						-											
							-	-									
									-	-							
											-						

164526508

1643571928 111590266

Dr.				5	ENI	1	OF	KEI	IIALIA	1		
	COT PRINTS	NO OFFICE 789015			GROSS WEI	GHT	FINI	ENESS	GOLD FINE WEIG	нт	SILVER FINE WEIG	нт
DATE		GR	AN. NO.		Ounces	DEC.	GOLD	SILVER	Ounces	DEC.	OUNCES	DEC.
10		1	ivd.		11 -01 300	40	,		2 479 544	2/0	1537 709	14-
1955					4 531 382			499.1	1177		1153	
FEB.	25	S.a.	340	5			349.8	CAPON A	1463			
			//	6	3 559		348.2		2469		2778	
		1.11	2	12	6 277		351.9	501.3	7,07	000	45 735	
		S. Spe.	2/	43	45826		_		2 16016 / 55	-0105	1588 436	
Ma I		10	2./-		4590 405		2500	498.0	2460		3 478	
Me4.	2	S.a.	343	8	7043		352,2	497.3	2464			
			4	13	7 067 6 539		348.6	502.4	2 455		3 075	
			. 5	12	/				2 446		3 513	
			6	13	7002		349.3	501.7	2 483		3599	
			8	8 10			346.2		2440	£	3578	
		S. Spe.	25	4	2 486			007.0	2 237		-	
		Depleter	13	7	4 193		253.3	250./	1760		545	46.
		apeur	14	7	4636			251.4	1578		633	
	4	D. a.	349	11	5 438		350,9	500.2	2459	100000	1935	
	1	N	350	10				500.4	664		724	
			1	10				500.1	2 463		773	
			2	9	3 485		3526	499.8	1141.		1337	
			3	8			350,2		2 459		566	
			4	11			351.7	501.4	2450		991	7.
	11		5	7	6611		-351.1	499.2	2462		3 100	
			4	9	7 278		343.7	5/3.0	2502		3 733	
			7	7			349.6	499.2	2 451		3089	
			8	7			350.6		2 463		2729	
			9	8			353.0	494.5	2534	1	3 251	
			360	13	6 813		355.5	495.3	2 463		3 375	
	18		1	10			. 352.4	499.4	2 503		1627	
			2	13			352.2		2 467		2839	
			3	14			349.8		2 452		2612	
			4	13	5 596	65	352.6	500.0	2541		2003 5	
			5	9	4 402	-99	353.1	501.9	2 522		872	
			6	10	4723	57	353.6	498.6	2492		1136	
	21		7	7	6 951		* 353.4	501.4	2457		34849	
			8	9	6 935		353.4	497.4	2472	673.	3 450 4	
			9	8	6 445		352.7	505.8	2 450.	370	3033	10 .
			370	10	6 9 6 6		35/-8	500.8	2 451		3 489 2	-6.
			1	9	7011		350.9		24619		35029	41 .
	24		v	9	6 786		353.6	501.1	2 460		3 337 6	
Harris	14		3	19	6 370			500.0	2 468	929:	28556	
			5	. 18	5 032	7/	350.2		2 456	295.	1529 5	
			6	. 18	2 44	26	351.4	499.8	2 468	027:	810 1	
THE REAL PROPERTY.			7	5			350.3 352.2	500.5	1045		457 5	
			8	21			351.9	500.9	979		9800	
	2.	5	9	10			356.6	492.3	2541		7 /9 7	
			380	9			354.3	495.9	2541		26611	
			1	8			359.9	489.9	257/		23283	
			2	7	5749	31	350.7	495.9	2464		22182	
			3	7			350.0	499.1	1451		3 176 8	
			4	1			. 350.6	499.0	2 455		2218 4	
The same												

							R	EFII	NEF	RY R	ET	URN	S				Cr.
DA	TE		MELT NO.	GI	ROSS	WEIG	НТ	FINE	NESS	GOLD FINE WEIG	нт	SILVER FINE WEIG	нт		BALA	NCE	
19	55		1101		OUNCE	ES	DEC.	GOLD	SILVER	OUNCES	DEC.	OUNCES	DEC.	GOLD FINE OUNCES	DEC.	SILVER FINE OUNCE	DEC.
						394				11112	0.0	- 1	,,				
						-00	0			1643371	728	1115902	66				
												-					
				1	645	265	50	-		1643571	928-	1115 902	66	841083	082	47253	33 56 -
Δ4-	,	1.1															
7-70	7.	14	163 4					999.7		10 272							
			5					999.8		10 310							
			6					999.9		10 289							
			7					. 999.8		10 194		_					
			8	24				999.7		10312		_					
								и	2					7 0	2/		
		16	150					Jr.	99934			476	31	To assayer	7195		
			11	οI		532	96	"	V			532	69	14 440			
			169	24	1	0 166	20	999.8		10164	166.	-					
			170					. 999.7		10 172		-					
			1	24				. 999.8		10 237		-					
			2	24				- 999.8		10 221	175	-					
			3					999.9		10 315							
			4					999.9		10 322							
		17	5					999.9		10 282		-					
			7					999.9		10 342		-					
			8					. 999.9		10 285		-					
			9	m				.999.9		10 230		-					
			180	24	10	0 207	03	-999.9		10 206	009.	-				81.	5,265,00/
		2.1	140	114		7 736	1 40	2.	99934	_		7 734	66:				
		21	140	19 1		7712		. 11	999 34 34 34 34 34 34 34 34 34 34 34 34 34			7710	67:				
				100		7812		. 4	7,	-		7810	34				
				141		7 532		. ,	7			7 530					
			4	19 V		7 808		4	74			7806					
				141		8 009		4	37.0			8 007					
				190		8 115			3/4			8 059					
				141		7869			2			7865					
				14 V		785			2			7 851					
				14 V		8 064	+ 60		3/4	-		8 062					
			1	194		7996			34			7992 8 138					
				14.5		8140		, ,	74			7 857					
				14.4		7 86,			1			7720	63				
				14 1		777		- 0000/	1	-		8 043	07				
				14 ×		8158	1 60	. 00001	1	-		8 154		-			
				14.5		8071	8 10	· 2.	74			8 076					
			8	14 V		8 12		1 1	7+			8 119					
				194		8 161		1	1	-		7 675					
				19V		7 679		. 4	4	-		7710	84 =				
				14 V		7711	80	. 4	1	-	1	7 707	94.				
			1		183	9 38.	3 06	-		1828308	097-	1298824	26.				
				7 9	129	9 28.	2.17	SINE.		-	Jan		-			- State of	- desir

Br.				5	FINI	1	O r	KEL	IINEL	1			
DATE	NT-PRINT	THE OFFICE 789016	AN. NO.		GROSS WE	EIGHT	FIN	ENESS	GOLD FINE WEI	GHT	SILVEF FINE WEI	GHT	
1955		GR	AN. NO.		Ounces	DEC.	GOLD	SILVER	OUNCES	DEC.	OUNCES	DEC.	
			Frod.		484045	0 43	-		2.58586	8 174.	1690 114	25-	
Mch.	29	D.a.	385	11	3 269		. 352.2	501.3		+ 458.			
	1	,	6	6	3029			496.0		7525.		- 29 .	
			7	11	/		353.9	1		3 616.		29.	
			8	13	449		. 352.1	501.4		1001.	1021	1000	
			9	10	554		350.1	498.4	2 48:	5 999.	1967	rox.	
			390	6	5 39	8 80	352.0	499.9	252	4033.	1823	3 77 .	
		1			486655.	3 39	1		2598154	4806	1697 701	96=	
Apr.	1	D.a.	391	7	3 67	8 21	353.8	495.4	1151	285.	1 553	508 .	
			2	3	1871	1 24	349.9	499.4	807	673.	658	19.	
			3	14	2229	9 67	351.8	499.6	1 437	335	315	-64.	
			4	7	5026		. 349.9	499.0		- 103.	1907		
			5	4			357.5			538.	1029	80 .	
		S. a.	6	1	1199		353.8	494.4		485.		53.	
		1.4.	4	15	8297		897.5	068.1		840.	565	84.	
-			5	2/		59		075.7		446.		23 1	
			6	. 17	8 241		876.5	1		882		85.	
			7	13			878.3		6881	175.		80.	
		10	8	13		The second second		068.3	8 260	617.	648	47.	
	7	S.a.	397	7		298		499.8	735	890.	1215	92.	
			8	4				499.8	778	378	743		
		S. Spe.	9	18			349.3	499.9	2 445	052	1379	09.	
	0	Dipleter	20	14	3767				-		56	46.	
		1/1.	15	6		98		253.9	1847	795.	1370	06 .	
	25	//	22	10		200			2649 093	3-1	132		
		S. Spe.	26	93		164					88	67 -	
	1	Jan Pho.		10	16 583	808			16 546	777.		TARRE	
					1								
1.													
						1							
							1						
							1						
1													
										1			
1													
1													
					v at				the day				
MAY	4	A Mar	7.2	0	4962862	101.			2664640	0770	1711 609	92=	
1111	-	with the	-0	NV.	248	10 .	-	9992	-		247	97.	
							1				PARTE		

DATE		MELT	r _	GR	oss w	EIGH	HT	FINE	NESS	FINE	GOLD WEIG	нт	SII	LVER WEIG	нт			BALA	NCE		
1955		NO.		0	UNCES		DEC.	GOLD	SILVER	Oun		DEC.	Ounc			FINE	GOLD OUNCES	DEC.	SIL FINE C	VER	DE
				12	299 3 830 0	83	79 -						1.00	201							
					0000	40	06			182	308	097	1298	824	16						
			1	1	830 0	33	06	-		182	8 308	094	- 1298	824	26 -	- 9	169 846	709	39	8 8 77	70
					2993						0000										Ĺ
Apr.	7	/8/	n		10	//8	93	999.8	-	1	0 116	906.		-							
			24		10 1							506		-							
			24		10:							100		_							
			24		10		25		, -			203		-							
			24				55					525		-							
	12	7					46					407		-							
			24				68					628		-							
		9	24		10	199	45	8				410		-							
		190	240				31		-	193	0 203	289		-		-	717 801	209			
	2/	1				-	17	-	-	1											
			24				55 38		-			370		-							
			24				03					054									
		-			-/						0 516	208									
	22	163	14	~	8	296	20	· J.	9993	6.	-				-12						
		4	14	1	8	383	60	. "	7/2	4.	-				50						
		5	14	1		7.	30		7		_				1 24						
			14				80		3	6.	_				63						
		,	14				60		3		-			7 982	- 60						
	26	9						. 0000/	1		-				86						
		170			7	647	250	. 0000/	9	4.	-				58						
		,	14	V	7	694	490	. 0000/	1		-			7 691	05	-					
			. 14					. 0000		1					43						
			14		7	897	1 00	. 0000 /		2	_			8 08	195	-					
			14					· 0000/		2	_				-89						
			14				1 20			٤٠	-				707						
			14				500			v'	-				79						
			14					. 0000/		Jp.	-				690						
			14		8	082	1 60	. 0000/	/	4.	-				57						
		180			8	39.	3 70	· J.		* ·					900	-					
	29		14		8	599	9 10	, 4	1	* · · · · · · · · · · · · · · · · · · ·	-			853	646						
		2	14	61	8	531	8 60	"		19	7051	6 208	3-146				694 12	3 869	- 23	19 76	92
					1977	46	1 39	-													
44		10.0	- 201		1962	15	1 98	999.	9			0 964		-	18						
MAY	3	195	24		10	119	60	1	9			1 588		-							
			n		10	28	202		8 -		1021	9 963	1		-						
			2		10	219	7 05		9: -			2524		-							
							3 55		9		-	-									

	s orrice 769916	GROSS WEI	GHT	FINE	NESS	GOLD FINE WEIG	нт	SILVER FINE WEIG	нт
DATE 1955	GRAN. NO.	OUNCES	DEC.	GOLD	SILVER	Ounces	DEC.	OUNCES	DEC.
	Fred.	4 963 110	11 -			2664640	077 5	1711 857	89-
MAY									
			\						
							1		
		4963 110	11			2664640	0.74	1411 054	00
		1/00/110				2007070	-11	1111 001	07
	Durplus							1/ 2 - 1	20
	- supprise					2664640	077	1716 679	

# REFINERY RETURNS

DATE		MELT NO.	GRO	OSS V	WEIGH	AT	FINE	NESS	FINE W	EIGI	AT	FINE	SILVER E WEIGI	нт		BALA	NCE	
1955		****		UNCES			GOLD	SILVER	Ounces		DEC.	Our	NCES	DEC.	GOLD FINE OUNCES	DEC.	SILVER FINE OUNCES	DEC
			20	23	280	73	7		20215	527	275	- 146	61840	72				
MAY	5	200 24							10;	235	652		-					
-		1 24	6	10	249	02	8	-	102	246	970.		-					
		2 24		10	161	32	9		10	160	303		-					
		3 24	Y	10	236	09	9		10 2	235	066.	•	-					
Fire Pro		4 24	4	10	207	95	997.8	-	101	185	492		-					
		4917 Blue	2	082	4/8	15	997.9		2080	400	471	Carlin	-		593 641	848		
	10	183 14	+1	7	264	-80	. 00002	9992.					7261	16	-			
		4 14	91	8	8008	90	. 0000/	7p.		-			8 006					
	AN	5 14	PY	7	857	60	0000/	争		-			7 855	563				
			1	485	592	. 69	1	7.	2080	991	229	- 149	84964	40	- 58364	8 848	= 226 89	34
			Retr	treats	5				459 3	586	172	- 1	17 444	4 18				
			Let	tlen	nents				121	3/8	335	20	18 098	04	-			
			Pa	mp	elec	4					-		1196					
			Pa Su	vée	ps	RI	- 24	4		363	5/0		4976	76	4			
				1					2662,	767	833	17	16 679	77				
		Anny	h	ast	tage				1	872	244				-/-			-
	Ay	ARM			J				2664	640	,077	17	1667	777				
						197										ALEX		

Dr.		SEN	TT	O REI	FINER	Y			
U 0. GOVERNMENT PRINTING GET		GROSS W	EIGHT	FINENESS	GOLD FINE WEIG	нт	SILVE FINE WE	R	
DATE	GRAN, NO.	Ounces	DEC.	GOLD SILVE	R OUNCES	DEC.	OUNCES	DEC.	
	7								-
									++
									1
								-	
									-
									-
						1			
						-			
	,								
						1			
									-

DATE	MELT NO.	GROSS V	WEIGHT	FINE	NESS	GOLD FINE WEI	GHT	SILVEI FINE WEI	RGHT		BALA	NCE	
200	NO.	OUNCES	DEC.	GOLD	SILVER	OUNCES	DEC.			GOLD FINE OUNCES	DEC.	SILVER FINE OUNCES	DEC.
		1											
	1			-									
	1												
	1												
	-			-									
								1			-		
		-											
								THE					
	-												
				1				1					
								11111					
	-												
							-	-		-			
										1-1-			
							-	-		1			
								1					
				-		-	1						
				+									
				-									
	-			-						1			
	4												
	in the same									-			
	-	-	-	-				-					
		-						-					
								-					

